

番号	一般的名称	文献名
1	中心循環系血管内塞栓促進用補綴材	[World Neurosurgery (United States), Volume:112, e683-e690: Apr 2018] Use of Pipeline Embolization Device for Posterior Circulation Aneurysms: Single-Center Experiences with Comparison with Anterior Circulation Aneurysms
2	中心循環系血管内塞栓促進用補綴材	[World Neurosurgery (United States), Volume:113, e146-e152: May 2018] Defining a Clopidogrel Response Cut-Off Value Using Light Transmission Aggregometry Before Pipeline Embolization of Unruptured Intracranial Aneurysms
3	中心循環系血管内塞栓促進用補綴材	[World Neurosurgery (United States), Volume:114, e938-e958: Jun 2018] Predicting Successful Treatment of Intracranial Aneurysms with the Pipeline Embolization Device Through Meta-Regression
4	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S425: Apr 2019] 1072 Novel Oral Anticoagulants in Patients with Continuous Flow Left Ventricular Assist Devices
5	植込み型補助人工心臓システム	[Journal of Thoracic and Cardiovascular Surgery (United States), Volume:157, Issue:4, 1609-1617.e2: Apr 2019] Centrifugal-flow ventricular assist device support in children: A single-center experience
6	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S425-S426: Apr 2019] 1074 Level of Power Increase on Admission Determines Successful Treatment with Enhanced Anticoagulation with HeartWare Ventricular Assist Device Thrombosis
7	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S427: Apr 2019] 1078 Surgical Device Exchange is Favorable to Treat Device Thrombosis Compared to Medical Therapy
8	植込み型補助人工心臓システム	[The International journal of artificial organs (UNITED STATES), Volume:42, Issue:4, 201-206: Apr 2019] Development of exercise-related values in heart failure patients supported with a left ventricular assist device
9	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S427-S428: Apr 2019] 1080 The Implication of HeartWare HVAD Inflow Cannula Angle on Stroke and Thrombus Rate
10	植込み型補助人工心臓システム	[Clinical and Applied Thrombosis/Hemostasis (United States), Volume:25: Mar 19, 2019] Development of Multidisciplinary Anticoagulation Management Guidelines for Patients Receiving Durable Mechanical Circulatory Support
11	植込み型補助人工心臓システム	[The International journal of artificial organs (UNITED STATES), 39:13988-13983:7696: Mar 28, 2019] Impact of preoperative extracorporeal life support on left ventricular assist device outcomes: A comparative study
12	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S427: Apr 2019] 1079 Minimally Invasive Exchange of the HeartMate 2 (HM2) Left Ventricular Assist Device (LVAD) to HeartWare Ventricular Assist Device (HVAD) or HeartMate 3 (HM3)
13	植込み型補助人工心臓システム	[The Annals of thoracic surgery (NETHERLANDS): Mar 14, 2019] Early Outcomes Following Heart Transplantation in Recipients Bridged with a HeartMate 3 Device
14	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S450: Apr 2019] 1137 Inspiratory Breath-Hold - A Simple Clinical Intervention to Assess Risk Threshold for Suction Events in Stable LVAD Outpatients
15	植込み型補助人工心臓システム	[Annals of Thoracic Surgery (United States), Volume:107, Issue:3, 829-836: Mar 2019] Ventricular Assist Device Support: Single Pediatric Institution Experience Over Two Decades
16	植込み型補助人工心臓システム	[ASAIO journal (American Society for Artificial Internal Organs): 1992 (UNITED STATES): Feb 21, 2019] Neutrophil to Lymphocyte Ratio Is Related to Thrombotic Complications and Survival in Continuous Flow Left Ventricular Assist Devices
17	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S461-S462: Apr 2019] 1166 REMDIZER - An Innovative Program of Remote Home Care for Patients with Implanted Mechanical Heart Support. Single Centre Experience
18	植込み型補助人工心臓システム	[Heart and Lung (United States), Volume:48, Issue:2, 85-89: Mar 2019 - Apr 2019] The value of Stanford integrated psychosocial assessment for transplantation (SIPAT) in prediction of clinical outcomes following left ventricular assist device (LVAD) implantation
19	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S481: Apr 2019] 1215 Use of Bivalirudin in Pediatric Patients on Ventricular Assist Device Support
20	植込み型補助人工心臓システム	[The Annals of thoracic surgery (NETHERLANDS), Volume:103, Issue:1, 193-197: Jan 2017] Mechanical Circulatory Support as Bridge to Transplantation for the Failing Single Ventricle
21	植込み型補助人工心臓システム	[Journal of Cardiac Failure (United States): 2019] Impact of QRS Duration and Ventricular Pacing on Clinical and Arrhythmic Outcomes in Continuous Flow Left Ventricular Assist Device Recipients: A Multicenter Study

番号	一般的名称	文献名
22	植込み型補助人工心臓システム	[Journal of the American Heart Association (United States),Volume:8,Issue:4:2019] Novel left heart catheterization ramp protocol to guide hemodynamic optimization in patients supported with left ventricular assist device therapy
23	植込み型補助人工心臓システム	[Journal of Thoracic and Cardiovascular Surgery (United States):2019] Concomitant valve procedures in patients undergoing continuous-flow left ventricular assist device implantation: A single-center experience
24	植込み型補助人工心臓システム	[International Journal of Cardiology (Ireland),Volume:272,348-355:Dec 1, 2018] 3D echocardiography derived right ventricular function is associated with right ventricular failure and mid-term survival after left ventricular assist device implantation
25	植込み型補助人工心臓システム	[Artificial organs(UNITED STATES),Volume:42,Issue:11,1035-1042:Nov 2018] Clinical Outcome and Comparison of Three Different Left Ventricular Assist Devices in a High-Risk Cohort
26	植込み型補助人工心臓システム	[Echocardiography (Mount Kisco, N.Y.)(UNITED STATES),Volume:35,Issue:10,1606-1615:Oct 2018] Residual native left ventricular function optimization using quantitative 3D echocardiographic assessment of rotational mechanics in patients with left ventricular assist devices
27	植込み型補助人工心臓システム	[Interactive cardiovascular and thoracic surgery(ENGLAND),Volume:27,Issue:2,186-190:Aug 1, 2018] Left ventricular assist device implantation with left lateral thoracotomy with anastomosis to the descending aorta
28	植込み型補助人工心臓システム	[The Annals of thoracic surgery(NETHERLANDS),Volume:105,Issue:3,799-806:Mar 2018] Continuous-Flow Left Ventricular Assist Device Implantation in Patients With a Small Left Ventricle
29	植込み型補助人工心臓システム	[Artificial organs(UNITED STATES),Volume:41,Issue:7,622-627:Jul 2017] Impact of Residual Mitral Regurgitation on Right Ventricular Systolic Function After Left Ventricular Assist Device Implantation
30	植込み型補助人工心臓システム	[Scandinavian Cardiovascular Journal (United Kingdom),Volume:51,Issue:1,1-7:Jan 2, 2017] Cardiac replacement therapies: outcomes and costs for heart transplantation versus circulatory assist
31	植込み型補助人工心臓システム	[Journal of Cardiac Failure (Netherlands), Volume:25,Issue:8, S153: Aug 2019] Post-Cardiac Transplant Survival of Patients Supported by the Heartmate 3 Devices: A UNOS Analysis
32	吸収性ヘルニア・胸壁・腹壁用補綴材	[German Registry, 4 October 2016] Multicentric Evaluation of UPP, UHS and Ultrapro Comfort Plug for Inguinal Hernia Surgery including Quality of Life
33	ポリグラクチン縫合糸	[Hernia(2019)23:601-613] Laparoscopic transabdominal preperitoneal(TAPP) groin hernia repair using n-butyl-2-cyanoacrylate(LinquibandFix8)for mesh fixation and peritoneal closure: learning experience during introduction into clinical practice
34	人工椎間板	[Journal of Neurosurgery (Netherlands), Volume:131,Issue:1, 20: Jul 2019] Two-level cervical disc arthroplasty vs. anterior cervical discectomy and fusion: 10 year outcomes of a prospective, randomized IDE clinical trial
35	脳神経外科手術用ナビゲーションユニット	[Clinical Spine Surgery (United States), Volume:32,Issue:7, 279-284: Aug 1, 2019] Minimally Invasive Cervical Pedicle Screw Fixation (MICEPS) via a Posterolateral Approach
36	単回使用手術用ステープラ	[Journal of Surgical Research, 2019 Nov;243:206-212.] Thoracoscopic Treatment of Giant Pulmonary Bullae.
37	体内固定用組織ステープル	[Translational Cancer Research, 2019;8(3):828-835] Risk factors for benign anastomotic stricture post-oesophagectomy: single-centre analysis of 702 oesophagectomies with squamous cell carcinoma
38	ポリグラクチン縫合糸	[Translational Cancer Research, 2019;8(3):828-835] Risk factors for benign anastomotic stricture post-oesophagectomy: single-centre analysis of 702 oesophagectomies with squamous cell carcinoma
39	皮膚用接着剤	[Supplemental Congress Abstracts PSOGI 2018, Paris, September 9-11.2018 sA133 A32] BUNDLED CARE TO REDUCE SURGICAL SITE INFECTIONS AFTER CYTOREDUCTIVE SURGERY AND HIPEC
40	筋電計電極	[Laryngoscope Investigative Otolaryngology 4: August 2019] Continuous Intraoperative Neuromonitoring for Thyroid Cancer Surgery: A Prospective Study
41	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 55: 148-156] Late Aortic Remodeling after Endovascular Repair of Complicated Type B Aortic Dissection TEVAR Protects Only the Covered Segment of Thoracic Aorta
42	軟性気管支鏡	[Anesthesiology. 2014 Aug;121(2):249-59.] Limb remote ischemic preconditioning attenuates lung injury after pulmonary resection under propofol-remifentanyl anesthesia: a randomized controlled study.
43	ポリグラクチン縫合糸	[Journal of Gastric Cancer 2018 Dec;18(4):392-399] Risk Factors for the Development of Incisional Hernia in Mini-laparotomy Wounds Following Laparoscopic Distal Gastrectomy in Patients with Gastric Cancer

番号	一般的名称	文献名
44	弁形成リング	[Turkish Journal of Medical Sciences (2018) 48: 1121-1128] Pulmonary valve replacement in patients with repaired tetralogy of Fallot: early results for recovery of right ventricular dilatation and QRS duration
45	人工血管付ブタ心臓弁	[Journal of the American College of Cardiology Vol. 55, No. 4, 2010] Late Outcomes Following Freestyle Versus Homograft Aortic Root Replacement-Results From a Prospective Randomized Trial
46	経カテーテルブタ心のう膜弁	[Circulation. 2017;136:1049 - 1069] Conduction Disturbances After Transcatheter Aortic Valve Replacement-Current Status and Future Perspectives
47	経カテーテルブタ心のう膜弁	[Clinical Research in Cardiology (2019) 108:1017 - 1024] Haemodynamic prosthetic valve performance in patients with early leaflet thrombosis after transcatheter aortic valve implantation
48	経カテーテルブタ心のう膜弁	[Circulation. 2017;136:1049 - 1069] Conduction Disturbances After Transcatheter Aortic Valve Replacement-Current Status and Future Perspectives
49	経カテーテルブタ心のう膜弁	[J INVASIVE CARDIOL 2014;26(2):94-99] Reevaluation of the Indications for Permanent Pacemaker Implantation After Transcatheter Aortic Valve Implantation
50	経カテーテルブタ心のう膜弁	[Clinical Research in Cardiology (2019) 108:1017 - 1024] Haemodynamic prosthetic valve performance in patients with early leaflet thrombosis after transcatheter aortic valve implantation
51	アブレーション向け循環器用カテーテル	[Current Opinion in Cardiology. 2019 Jan;34(1):23-28.] Cryoballoon ablation beyond paroxysmal atrial fibrillation
52	アブレーション向け循環器用カテーテル	[Current Opinion in Cardiology. 2019 Jan;34(1):1-5.] Comparing radiofrequency and cryoballoon technology for the ablation of atrial fibrillation
53	アブレーション向け循環器用カテーテル	[Expert Review of Medical Devices. 2019 Aug 16;1-10.] Recent advances in cryoballoon ablation for atrial fibrillation
54	アブレーション向け循環器用カテーテル	[Heart Rhythm. 2019 Sep;16(9):1320-1326.] Cryoballoon pulmonary vein ablation and left atrial appendage closure combined procedure: A long-term follow-up analysis
55	アブレーション向け循環器用カテーテル	[Archives of Cardiovascular Diseases. 2019 Aug 22. pii: S1875-2136(19)30130-5.] The challenging right inferior pulmonary vein: A systematic approach for successful cryoballoon ablation
56	経カテーテルブタ心のう膜弁	[J Thorac Cardiovasc Surg 2019;158:718-28] Causes of death in intermediate-risk patients: The Randomized Surgical Replacement and Transcatheter Aortic Valve Implantation Trial
57	経カテーテルブタ心のう膜弁	[The International Journal of Cardiovascular Imaging (2019) 35:827 - 836] Prosthesis-patient mismatch after transcatheter aortic valve replacement: prevalence and medium term prognostic impact
58	経カテーテルブタ心のう膜弁	[IMAJournal・VOL21・MAY 2019] Retrograde femoral artery stent-graft implantation for treatment of access-site bleeding following transcatheter aortic valve implantation
59	経カテーテルブタ心のう膜弁	[J Thorac Cardiovasc Surg 2019;158:718-28] Causes of death in intermediate-risk patients: The Randomized Surgical Replacement and Transcatheter Aortic Valve Implantation Trial
60	経カテーテルブタ心のう膜弁	[The International Journal of Cardiovascular Imaging (2019) 35:827 - 836] Prosthesis-patient mismatch after transcatheter aortic valve replacement: prevalence and medium term prognostic impact
61	経カテーテルブタ心のう膜弁	[IMAJournal・VOL21・MAY 2019] Retrograde femoral artery stent-graft implantation for treatment of access-site bleeding following transcatheter aortic valve implantation
62	長期的使用注入用植込みポート	[The Journal of Vascular Access, 2019 Apr 11] Influence of venipuncture point and port chamber site on the risk of catheter fracture in right internal jugular port placements
63	筋電計	[Laryngoscope (United States), Volume:129,Issue:9, 2199-2204 : 2019] Analysis of neuromonitoring signal loss during retroauricular versus conventional thyroidectomy
64	アブレーション向け循環器用カテーテル	[Journal of Cardiology 2019 Aug;74(2):150-155] Clinical comparative study regarding interrupted and uninterrupted dabigatran therapy during perioperative periods of cryoballoon ablation for paroxysmal atrial fibrillation.
65	アブレーション向け循環器用カテーテル	[International Heart Journal] Adverse Clinical Events during Long-Term Follow-Up After Catheter Ablation of Atrial Fibrillation Comparison to a Non-Ablation Patient Group

番号	一般的名称	文献名
66	心臓用カテーテルイントロドューサキット	[Circulation Journal] Efficacy and Safety of Cryoballoon Ablation in Patients With Heart Failure and Reduced Left Ventricular Ejection Fraction A Multicenter Study
67	循環補助用心内留置型ポンプカテーテル	[体外循環技術 2018; Vol.45. No3,268] IMPELLA導入初期に経験したトラブル事例に関する検討とその対応策
68	循環補助用心内留置型ポンプカテーテル	[体外循環技術 2018; Vol.45. No3,267] インペラ補助循環用ポンプカテーテル管理における臨床工学技士の役割
69	循環補助用心内留置型ポンプカテーテル	[第67 回日本心臓病学会学術集会] IMPELLAを用いた劇症型心筋炎に対する治療介入
70	軟性気管支鏡	[Journal of Asthma and Allergy] Utility of a thin bronchoscope in facilitating bronchial thermoplasty
71	ビデオ軟性気管支鏡	[Journal of Asthma and Allergy] Utility of a thin bronchoscope in facilitating bronchial thermoplasty
72	ビデオ軟性気管支鏡	[Journal of Asthma and Allergy] Utility of a thin bronchoscope in facilitating bronchial thermoplasty
73	ビデオ軟性気管支鏡	[Journal of Asthma and Allergy] Utility of a thin bronchoscope in facilitating bronchial thermoplasty
74	軟性気管支鏡	[Chinese Medical Journal May 20, 2015 Volume 128 Issue 10] Management of Benign Tracheal Stenosis by Small-diameter Tube-assisted Bronchoscopic Balloon Dilatation
75	ビデオ軟性気管支鏡	[Chinese Medical Journal May 20, 2015 Volume 128 Issue 10] Management of Benign Tracheal Stenosis by Small-diameter Tube-assisted Bronchoscopic Balloon Dilatation
76	ポリグリコマー縫合糸	[Investigative Ophthalmology & Visual Science July 2018, Vol.59, 487.] Post-operative complications after non-valved glaucoma device implantation due to rapid Polysorb suture absorption time.
77	換気用気管支チューブ	[Anaesthesia and Intensive Care 2013; 41: 127-8.] Frova intubating introducers and double-lumen tubes.
78	ポリジオキサノン縫合糸	[第11回日本ロボット外科学会学術集会 2019; DP7-2.] “ロボット支援前立腺全摘除 (RALP) のおける膀胱尿道吻合系の差による術後尿禁制の比較”
79	ポリグリカブロン縫合糸	[第11回日本ロボット外科学会学術集会 2019; DP7-2.] “ロボット支援前立腺全摘除 (RALP) のおける膀胱尿道吻合系の差による術後尿禁制の比較”
80	人工椎間板	[The Spine Journal Volume 19, Issue 9, Supplement, September 2019, Pages S54-S55 (113)] Proceedings of the 34th Annual Meeting of the North American Spine Society
81	中心循環系血管内塞栓促進用補綴材	[Journal of NeuroInterventional Surgery,10(7),687-692,2018] “Stent-assisted coiling of cerebral aneurysms: a single-center clinical and angiographic analysis”
82	ヘパリン使用非中心循環系人工血管	[腎と透析 Vol.87 No.1 Page140-145] 短期間での4-6mm tapered ACUSEALとPROPATENの開存率の比較
83	整形外科用骨セメント	[Spine Journal (Netherlands), Volume:19,Issue:9, S182 : Sep 2019] P52. Manipulative reduction combined with concave side percutaneous kyphoplasty for treatment of kyphoscoliosis deformity caused by thoracolumbar osteoporotic vertebral compression fracture
84	整形外科用骨セメント	[World Neurosurgery (United States): 2019] The Clinical Effect of Kyphoplasty Using the Extrapedicular Approach in the Treatment of Thoracic Osteoporotic Vertebral Compression Fracture
85	人工椎間板	[Spine Journal (Netherlands), Volume:19,Issue:9, S55 : Sep 2019] 114. Intraoperative conversion of cervical total disc replacement to fusion: incidence and reasons
86	人工椎間板	[Spine Journal (Netherlands), Volume:19,Issue:9, S137: Sep 2019] 281. C5 palsy and neurological complications after cervical spine surgery
87	人工椎間板	[Journal of neurosurgery. Spine(UNITED STATES), 1-10 : Aug 2, 2019] Heterotopic ossification and radiographic adjacent-segment disease after cervical disc arthroplasty

番号	一般的名称	文献名
88	整形外科用骨セメント	【中部日本整形外科災害外科学会雑誌Vol.62, Page.117 (2019.03.01)】BKP施行椎体の術後圧壊を防ぐ一工夫
89	整形外科用骨セメント	【中部日本整形外科災害外科学会雑誌Vol.62, Page.117 (2019.03.01)】Balloon Kyphoplasty術後隣接椎体骨折と体幹筋の関連性について
90	整形外科用骨セメント	【関東整形災害外科学会雑誌Vol.50, Page.191 (2019.03)】高度圧潰及び後壁膨隆を伴う骨粗鬆症性椎体骨折に対しBKPを施行した症例の検討
91	整形外科用骨セメント	【関東整形災害外科学会雑誌Vol.50, Page.190 (2019.03)】Balloon kyphoplastyにおいて後弯角矯正損失を生じる危険因子は過矯正にある
92	整形外科用骨セメント	【関東整形災害外科学会雑誌Vol.50, Page.101 (2019.03)】BKP術後の隣接椎体骨折の危険因子の検討
93	整形外科用骨セメント	【関東整形災害外科学会雑誌Vol.50, Page.100 (2019.03)】Balloon Kyphoplasty術後成績不良因子の検討
94	整形外科用骨セメント	【関東整形災害外科学会雑誌Vol.50, Page.100 (2019.03)】当科におけるBalloon Kyphoplastyの成績と早期隣接椎体骨折の危険因子について
95	整形外科用骨セメント	【関東整形災害外科学会雑誌Vol.50, Page.99 (2019.03)】経皮的椎体形成術の術後隣接椎体骨折についての検討
96	整形外科用骨セメント	【関東整形災害外科学会雑誌Vol.50, Page.99 (2019.03)】Balloon Kyphoplastyの適応と限界
97	整形外科用骨セメント	【中部日本整形外科災害外科学会雑誌Vol.61, No.6, Page.1313-1314 (2018.11.01)】経皮的椎体形成術後の後弯変形進行に関する検討
98	人工股関節寛骨臼コンポーネント	【Clin Orthop Relat Res (2019) 477:344-350】Revisions of Modular Metal-on-metal THA Have a High Risk of Early Complications
99	整形外科用骨セメント	【日赤医学Vol.70, No.1, Page.285 (2018.10.01)】術前の隣接椎間板損傷が経皮的椎体形成術の術後成績に与える影響
100	人工椎間板	【Spine Journal (Netherlands), Volume:19, Issue:9, S211 : Sep 2019】P114. Incidence and predictors of prolonged length of stay and readmissions following cervical disc arthroplasty
101	ヘパリン使用人工血管	【腎と透析 Vol.87 No.1 Page140-145】短期間での4-6mm tapered ACUSEALとPROPATENの開存率の比較
102	心内膜植込み型ペースメーカーリード	【Journal of Cardiovascular Electrophysiology (United States), Volume:30, Issue:9, 1594-1601 : Sep 1, 2019】Long term performance and safety of His bundle pacing: A multicenter experience
103	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Asian Journal of Surgery (2019)】The results of expanded-polytetrafluoroethylene mesh repair in difficult abdominal wall defects
104	ポリグラクチン縫合糸	【International Urogynecology Journal(2019)30:565-573】Partially absorbable mesh or native tissue repair for pelvic organ prolapse: a randomized controlled trial
105	薬剤溶出型大腿動脈用ステント	【第28回日本心血管インターベンション治療学会 MP20-005】SFAの慢性完全閉塞に対する、Zilver-PTXの良好な臨床成績
106	循環補助用心内留置型ポンプカテーテル	【The Journal of invasive cardiology 2019; Vol.31. No2, E23-E29】Outcomes of Hemodynamic Support With Impella for Acute Myocardial Infarction Complicated by Cardiogenic Shock at a Rural Community Hospital Without On-Site Surgical Back-up.
107	脳神経外科手術用ナビゲーションユニット	【Neurology India (India), Volume:67, Issue:3, 803-812: May 2019-Jun 2019】Neuro-navigation assisted pre psoas minimally invasive oblique lumbar interbody fusion (MI OLIF): New roads and impediments
108	心臓用カテーテルイントロデューサキット	【Journal of Thoracic Disease (2018)】Application of triple-chimney technique using C-TAG and Viabahn or Excluder iliac extension in TEVAR treatment of aortic arch dilation diseases
109	血管用ステント	【Annals of Vascular Surgery. (2019)】REAL WORLD RESULTS OF SUPERA STENT IMPLANTATION FOR POPLITEAL ARTERY ATHEROSCLEROTIC LESIONS: 3-YEARS OUTCOME

番号	一般的名称	文献名
110	穿刺部保護パッチ	[Intensive Care Med 2019 45:823-833] "Sustained reduction of catheter-associated bloodstream infections with enhancement of catheter bundle by chlorhexidine dressings over 11 years"
111	ヘパリン使用中心循環系ステントグラフト	[Medicine (2018) 97:40] Viabahn stent graft compared with prosthetic surgical above-knee bypass in treatment of superficial femoral artery disease
112	アブレーション向け循環器用カテーテル	[JACC Clinical Electrophysiology. 2017 Feb;3(2):154-161.] Complications in Catheter Ablation of Atrial Fibrillation in 3,000 Consecutive Procedures: Balloon Versus Radiofrequency Current Ablation.
113	弁形成リング	[Journal of the Egyptian Society of Cardio-Thoracic Surgery 26 (2018) 171e177] One-year outcomes of concomitant mitral reduction annuloplasty repair with coronary artery bypass grafting for moderate ischemic mitral regurgitation
114	アブレーション向け循環器用カテーテル	[Journal of Cardiology. 2019 Sep 12. pii: S0914-5087(19)30274-6.] Safety and efficacy of superior vena cava isolation using the second-generation cryoballoon ablation in a canine model.
115	アブレーション向け循環器用カテーテル	[Journal of Cardiology. 2019 Sep 17. pii: S0914-5087(19)30278-3.] Efficacy of hybrid therapy using prior administration of bepridil hydrochloride and cryoballoon ablation in patients with persistent atrial fibrillation
116	心臓用カテーテルイントロデューサキット	[Journal of Cardiology. 2019 Sep 17. pii: S0914-5087(19)30278-3.] Efficacy of hybrid therapy using prior administration of bepridil hydrochloride and cryoballoon ablation in patients with persistent atrial fibrillation
117	ウシ由来弁付人工血管	[Ann Thorac Surg 2003;76:2167 - 70] Expected Freedom From Structural Degeneration and Patient Outgrowth for the Bovine Jugular Vein Conduit: Is It Possible to Calculate a Safe Rate for Children?
118	ウシ由来弁付人工血管	[J Thorac Cardiovasc Surg 2011;141:654-61] The Contegra bovine jugular vein graft versus the Shelhigh pulmonic porcine graft for reconstruction of the right ventricular outflow tract:A comparative study
119	薬剤溶出型大腿動脈用ステント	[CardioVascular and Interventional Radiology.(2019)] Paclitaxel-Coated Zilver PTX Drug-Eluting Stent Treatment Does Not Result in Increased Long-Term All-Cause Mortality Compared to Uncoated Devices
120	経カテーテルブタ心のう膜弁	[Eur J Vasc Endovasc Surg (2019) 58, 437e444] Vascular Complications and Procedures Following Transcatheter Aortic Valve Implantation
121	ダイオードレーザ	[Journal of Vascular Surgery: Venous and Lymphatic Disorders] Venous thromboembolism complications after endovenous laser ablation for varicose veins and role of duplex ultrasound scan
122	脳神経外科手術用ナビゲーションユニット	[Spine (United States), Volume:44,Issue:8, 534-542: Apr 15, 2019] Additional Sacroplasty Does Not Improve Clinical Outcome in Minimally Invasive Navigation-Assisted Screw Fixation Procedures for Nondisplaced Insufficiency Fractures of the Sacrum
123	冠動脈ステント	[International Journal of Cardiology 282 (2019) 17 - 23] Differential cutoff points and clinical impact of stent parameters of various drug-eluting stents for predicting major adverse clinical events: An individual patient data pooled analysis of seven stent-specific registries and 17,068 patients
124	大動脈用ステントグラフト	[J Thorac Dis 2019, 11(1):206-213] Five-year outcomes after thoracic endovascular aortic repair of symptomatic type B penetrating aortic ulcer with intramural hematoma in Chinese patients
125	大動脈用ステントグラフト	[J Thorac Dis 2019, 11(1):206-213] Five-year outcomes after thoracic endovascular aortic repair of symptomatic type B penetrating aortic ulcer with intramural hematoma in Chinese patients
126	弁形成リング	[European Journal of Cardio-Thoracic Surgery 55 (2019) 217 - 223] Clinical performance of a three-dimensional saddle-shaped,rigid ring for mitral valve repair
127	ビデオ軟性尿管腎盂鏡	[Journal of endourology (Aug 21, 2019)] Single-use vs reusable digital flexible ureteroscopes for the treatment of renal calculi: a prospective multicenter randomized controlled trial.
128	ヘパリン使用中心循環系ステントグラフト	[Annals of Vascular Surgery(2019)] Total Endovascular Repair of Contained Ruptured Thoracoabdominal Aortic Aneurysms
129	中心循環系塞栓捕捉用カテーテル	[Interventional Neurology (Switzerland), 196-205 : 2019] Safety and Efficacy of Flow Reversal in Acute and Elective Carotid Angioplasty and Stenting Using the Mo.Ma Device with Short-Term Follow-Up
130	バルーン拡張式血管形成術用カテーテル	[American Heart Journal (United States), Volume:217, 42-51: Nov 2019] Use and 1-year outcomes with conventional and drug-coated balloon angioplasty in patients with lower extremity peripheral artery disease
131	再使用可能な内視鏡用非電動処置具	[日本消化器内視鏡学会雑誌 Vol.61 , Aug.2019] 膵管癌の診断における合成セクレチン負荷膵液細胞診の有効性と安全性

番号	一般的名称	文献名
132	体内固定用プレート	[Journal of Shoulder and Elbow Surgery(2019) 28, 1326-1333] "Screw-tip augmentation versus standard locked plating of displaced proximal humeral fractures: a retrospective comparative cohort study."
133	体内固定用プレート	[European Journal of Orthopaedic Surgery and Traumatology(2019) 29, 989-997] "Surgical treatment of Neer type II and type V lateral clavicular fractures: comparison of hook plate versus superior plate with lateral extension: a retrospective cohort study."
134	体内固定用プレート	[European Journal of Orthopaedic Surgery and Traumatology(2019) 29, 989-997] "Surgical treatment of Neer type II and type V lateral clavicular fractures: comparison of hook plate versus superior plate with lateral extension: a retrospective cohort study."
135	体内固定用プレート	[Archives of Orthopaedic and Trauma Surgery(2019) 139, 927-942] "Cement augmentation of the proximal humerus internal locking system in elderly patients: a multicenter randomized controlled trial."
136	循環補助用心内留置型ポンプカテーテル	[人工臓器 2018; Vol.47. No2,S-97-] IMPELLA5.0稼働停止に伴う耐久性評価とその安全対策
137	循環補助用心内留置型ポンプカテーテル	[人工臓器 2018; Vol.47. No2,S-39-] 本邦におけるIMPELLAの臨床導入 当院におけるIMPELLAの使用経験
138	バルーン拡張式血管形成術用カテーテル	[Cardiovascular and interventional radiology(UNITED STATES): Sep 9, 2019] Long-Term Mortality of Matched Patients with Intermittent Claudication Treated by High-Dose Paclitaxel-Coated Balloon Versus Plain Balloon Angioplasty: A Real-World Study
139	中心循環系塞栓捕捉用カテーテル	[JACC: Cardiovascular Interventions (United States), Volume:12,Issue:17, 1703-1710 : Sep 9, 2019] Acute Stroke Interventions Performed by Cardiologists: Initial Experience in a Single Center
140	腸骨動脈用ステント	[Cardiovascular and interventional radiology(UNITED STATES): Sep 9, 2019] Long-Term Mortality of Matched Patients with Intermittent Claudication Treated by High-Dose Paclitaxel-Coated Balloon Versus Plain Balloon Angioplasty: A Real-World Study
141	植込み型補助人工心臓システム	[Journal of cardiac surgery(UNITED STATES): Sep 3, 2019] Device exchange from Heartmate II to HeartWare HVAD
142	植込み型補助人工心臓システム	[JACC: Clinical Electrophysiology (United States), Volume:5, Issue:8, 944-954: Aug 2019] Early Ventricular Arrhythmias After LVAD Implantation Is the Strongest Predictor of 30-Day Post-Operative Mortality
143	植込み型補助人工心臓システム	[Journal of Thoracic and Cardiovascular Surgery (United States): 2019] Blood trauma potential of the HeartWare Ventricular Assist Device in pediatric patients
144	植込み型補助人工心臓システム	[The Journal of heart and lung transplantation(UNITED STATES), Volume:37, Issue:12, 1425-1432: Dec 2018] Aortic root thrombosis in patients supported with continuous-flow left ventricular assist devices
145	植込み型補助人工心臓システム	[The Journal of heart and lung transplantation(UNITED STATES), Volume:37, Issue:9, 1093-1101: Sep 2018] Multicenter experience with durable biventricular assist devices
146	植込み型補助人工心臓システム	[Journal of Infection (United Kingdom), Volume:77, Issue:1, 30-37: Jul 2018] Staphylococcus aureus bloodstream infection in patients with ventricular assist devices-Management and outcome in a prospective bicenter cohort
147	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (United States), Volume:37, Issue:6, 723-732: Jun 2018] Limited usefulness of endoscopic evaluation in patients with continuous-flow left ventricular assist devices and gastrointestinal bleeding
148	植込み型補助人工心臓システム	[JACC: Clinical Electrophysiology (United States), Volume:4, Issue:2, 257-264: Feb 2018] Incidence, Predictors, and Significance of Ventricular Arrhythmias in Patients With Continuous-Flow Left Ventricular Assist Devices: A 15-Year Institutional Experience
149	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (United States), Volume:37, Issue:1, 116-123: Jan 2018] Acute kidney injury and 1-year mortality after left ventricular assist device implantation
150	経カテーテルプラタ心のう膜弁	[Journal of the Chinese Medical Association] Performance and Short-term Outcomes of Three Different TAVR Devices in Patients with Aortic Stenosis: A Single-center Experience
151	中心循環系塞栓捕捉用カテーテル	[Polish Archives of Internal Medicine (Poland), Volume:129,Issue:7-8, 562-566 : 2019] Cerebral ischemic lesions on diffusionweighted magnetic resonance imaging after carotid eversion endarterectomy vs carotid stenting with a proximal protection device: Results of a randomized prospective trial
152	整形外科用骨セメント	[東北整形災害外科学会雑誌Vol.62, No.1, Page.198 (2019.06)] Balloon Kyphoplasty後の遅発性セメント逸脱例の検討
153	植込み型補助人工心臓システム	[ASAIO journal (American Society for Artificial Internal Organs : 1992)(UNITED STATES): Aug 22, 2019] Influence of Different Antithrombotic Regimens on Platelet-Mediated Thrombin Generation in Patients with Left Ventricular Assist Devices

番号	一般的名称	文献名
154	末梢静脈挿入式中心静脈用カテーテルイントロデューサキット	[The Journal of Vascular Access, vol. 15, 6: pp. 519-523. , First Published August 27, 2014.] A prospective, randomized comparison of three different types of valved and non-valved peripherally inserted central catheters
155	中心循環系マイクロカテーテル	[Journal of neurointerventional surgery(ENGLAND), Volume:11,Issue:7, 653-658 : Jul 2019] Preventing vessel perforations in endovascular thrombectomy: feasibility and safety of passing the clot with a microcatheter without microwire: the wireless microcatheter technique
156	冠動脈ステント	[Cardiovascular Revascularization Medicine 19 (2018) 493 - 497] Systematic isolated post-dilatation of the side branch as part of the provisional stent technique in the percutaneous treatment of coronary bifurcations. CR12 Registry
157	中心循環系塞栓除去用カテーテル	[JACC: Cardiovascular Interventions (United States), Volume:12,Issue:17, 1703-1710 : Sep 9, 2019] Acute Stroke Interventions Performed by Cardiologists: Initial Experience in a Single Center
158	冠動脈ステント	[Singapore Med J 2019; 60(1): 48-51] In-stent restenosis assessed with frequency domain optical coherence tomography shows smooth coronary arterial healing process in second-generation drug-eluting stents
159	冠動脈ステント	[Cardiovasc Intervent Radiol (2019) 42:1293-1301] Restenosis Rates After Drug-Eluting Stent Treatment for Stenotic Small-Diameter Renal Arteries
160	冠動脈ステント	[J Am Coll Cardiol Interv 2019;12:1650-60] Thin, Very Thin, or Ultrathin Strut Biodegradable or Durable Polymer-Coated Drug-Eluting Stents: 3-Year Outcomes of BIO-RESORT
161	冠動脈ステント	[Cardiovascular Revascularization Medicine 20 (2019) 663-668] Long-Term Outcomes of Left Main Bifurcation Double Stenting in Patients with STEMI and Cardiogenic Shock
162	冠動脈ステント	[Cardiovascular Revascularization Medicine 20 (2019) 663-668] Long-Term Outcomes of Left Main Bifurcation Double Stenting in Patients with STEMI and Cardiogenic Shock
163	冠動脈ステント	[Catheter Cardiovasc Interv. 2019;94:233-242.] Comparison of drug eluting versus bare metal stents for pulmonary vein stenosis in childhood
164	冠動脈ステント	[Int Heart J 2019; 60: 521-526] Long-term clinical and angiographic outcomes after implantation of new-generation drug-eluting stents for patients on maintenance hemodialysis
165	冠動脈ステント	[J Teh Univ Heart Ctr 2019;14(3):94-102] Single long stents versus overlapping multiple stents in the management of very long coronary lesions: Comparisons of procedures and clinical outcomes
166	冠動脈ステント	[J Teh Univ Heart Ctr 2019;14(3):94-102] Single long stents versus overlapping multiple stents in the management of very long coronary lesions: Comparisons of procedures and clinical outcomes
167	植込み型排尿・排便機能制御用スティミュレータ	[Current Bladder Dysfunction Reports (United States), Volume:14,Issue:3, 191-196 : Sep 15, 2019] Intraoperative Tips and Tricks for Successful Sacral Neuromodulation
168	植込み型排尿・排便機能制御用スティミュレータ	[Colorectal Disease (United Kingdom), Volume:21,Issue:9, 1058-1066 : Sep 1, 2019] Sacral nerve modulation for faecal incontinence: influence of age on outcomes and complications. A multicentre study
169	植込み型排尿・排便機能制御用スティミュレータ	[International Journal of Colorectal Disease (Germany), Volume:34,Issue:9, 1529-1540: Sep 1, 2019] Sacral nerve stimulation in slow-transit constipation: effectiveness at 5-year follow-up
170	振せん用脳電気刺激装置	[World neurosurgery(UNITED STATES): Aug 23, 2019] The Impact of Microelectrode Recording on Lead Location in Deep Brain Stimulation for the Treatment of Movement Disorders
171	中心循環系ガイド用血管内カテーテル	[Journal of neurointerventional surgery(ENGLAND), Volume:11,Issue:7, 637-640 : Jul 2019] Large-bore aspiration catheter selection does not influence reperfusion or outcome after manual aspiration thrombectomy
172	中心循環系塞栓除去用カテーテル	[American Journal of Neuroradiology (United States), Volume:40,Issue:8, 1356-1362 : Aug 1, 2019] Guide sheath advancement and aspiration in the distal petrocavernous internal carotid artery (guard) technique during thrombectomy improves reperfusion and clinical outcomes
173	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 59: 143 - 149] A Novel Approach to Prevent Perioperative Stroke in Patients Undergoing Debranching Thoracic Endovascular Aortic Repair with a Mini-Cardiopulmonary Bypass Support
174	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 59: 143 - 149] A Novel Approach to Prevent Perioperative Stroke in Patients Undergoing Debranching Thoracic Endovascular Aortic Repair with a Mini-Cardiopulmonary Bypass Support
175	大動脈用ステントグラフト	[Ann Surg 2019;269:564 - 573)] Outcomes of Endovascular Repair for Abdominal Aortic Aneurysms: A Nationwide Survey in Japan

番号	一般的名称	文献名
176	大動脈用ステントグラフト	[European Radiology] Stent-graft surface movement after endovascular aneurysm repair: baseline parameters for prediction, and association with migration and stent-graft-related endoleaks
177	大動脈用ステントグラフト	[J Vasc Surg 2019;70:439-48.] Late open conversion after thoracic endovascular aortic repair
178	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 58: 198e204] Retrograde Type A Dissection after Ascending Aorta Involved Endovascular Repair and Its Surgical Repair with Stented Elephant Trunk
179	振動式末梢血管貫通用カテーテルシステム	【第28回日本心血管インターベンション治療学会抄録, Page.C0102 (2019.9.21)】当院におけるCrosserの使用状況と機器不具合について」
180	大動脈用ステントグラフト	[J Vasc Surg 2019;70:732-40] Endosuture aneurysm repair in patients treated with Endurant II/IIIs in conjunction with Heli-FX EndoAnchor implants for short-neck abdominal aortic aneurysm
181	手術用ロボット手術ユニット	【日外科系会誌43 (5) : 800-805, 2018】初期子宮頸癌に対するロボット支援下広汎子宮全摘術:当科における経験
182	手術用ロボット手術ユニット	[Urol Ann 2019;11:304-9.] Utilizing da Vinci surgical system to treat challenging urinary stones
183	手術用ロボット手術ユニット	[J Thorac Dis 2019;11(6):2431-2437] Learning curve for robot-assisted lobectomy of lung cancer
184	手術用ロボット手術ユニット	[Cancer Medicine, 2019; 8: 4226-4234] Safety and effectiveness of the da Vinci robot with the "3+2" mode for distal pancreatectomy
185	手術用ロボット手術ユニット	[Int Braz J Urol. 2019; 45: 703-12] Factors affecting urinary continence and sexual potency recovery after robotic-assisted radical prostatectomy.
186	手術用ロボット手術ユニット	[JOURNAL OF ENDOUROLOGY Volume33, Number8, August 2019] Robotic Urologic Surgery: Trends in Food and Drug Administration-Reported Adverse Events Over the Last Decade.
187	大動脈用ステントグラフト	[J Vasc Surg 2019; :1-11] Female sex is associated with comparable 5-year outcomes after contemporary endovascular aneurysm repair despite more challenging anatomy
188	大動脈用ステントグラフト	[Journal of Endovascular Therapy] Correlation of Baseline Plasma and Inguinal Connective Tissue Metalloproteinases and Their Inhibitors With Late High-Pressure Endoleak After Endovascular Aneurysm Repair: Long-term Results
189	循環補助用心内留置型ポンプカテーテル	【第28回日本心血管インターベンション治療学会CVIT】自験例からみるインペラ使用による溶血のリスク因子の検討
190	アブレーション向け循環器用カテーテル	[Journal of interventional cardiac electrophysiology 2019 Mar;54(2):125-134] Idiopathic ventricular arrhythmias arising from the posterior septum of tricuspid and mitral annuli: comparison of electrocardiographic characteristics and outcomes of catheter ablation.
191	循環補助用心内留置型ポンプカテーテル	【第28回日本心血管インターベンション治療学会CVIT】急性心筋梗塞による心停止後にECPRを行い、さらに心原性ショックに対してImpellaを導入した4例の検討
192	アブレーション向け循環器用カテーテル	[Journal of interventional cardiac electrophysiology 2019 May 18] Feasibility and safety of uninterrupted apixaban in patients undergoing radiofrequency ablation for atrial fibrillation.
193	循環補助用心内留置型ポンプカテーテル	【第28回日本心血管インターベンション治療学会CVIT】心原性ショックに対しVA-ECMOとImpellaの同時使用にて加療を行った10症例の報告
194	循環補助用心内留置型ポンプカテーテル	【第28回日本心血管インターベンション治療学会CVIT】不応性心原性ショックに対するIMPELLAの初期経験
195	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 59: 134 - 142] Locoregional Anesthesia Offers Improved Outcomes after Endovascular Repair of Ruptured Abdominal Aortic Aneurysms
196	循環補助用心内留置型ポンプカテーテル	【第28回日本心血管インターベンション治療学会CVIT】心臓カテーテル検査室でのインペラ補助循環用ポンプカテーテル症例の経験
197	手術用ロボット手術ユニット	[JOURNAL OF ENDOUROLOGY Volume33, Number8, August 2019] Robotic Urologic Surgery: Trends in Food and Drug Administration-Reported Adverse Events Over the Last Decade.

番号	一般的名称	文献名
198	大動脈用ステントグラフト	[Vasa (2019), 48, 347 - 354] Higher preprocedural fibrinogen levels are associated with aneurysm sac regression after evar
199	手術用ロボット手術ユニット	[JOURNAL OF ENDOUROLOGY Volume33, Number8, August 2019] Robotic Urologic Surgery: Trends in Food and Drug Administration-Reported Adverse Events Over the Last Decade.
200	冠動脈ステント	[BMC Cardiovascular Disorders (2019) 19:208] Clinical outcomes of coronary artery bifurcation disease patients underwent Culotte two-stent technique: A single center experience
201	手術用ロボット手術ユニット	[Surgical Endoscopy(2019) 33: 2927-2933] The learning curve for a surgeon in robot-assisted laparoscopic pancreaticoduodenectomy: a retrospective study in a high-volume pancreatic center.
202	冠動脈ステント	[BMC Cardiovascular Disorders (2019) 19:208] Clinical outcomes of coronary artery bifurcation disease patients underwent Culotte two-stent technique: A single center experience
203	治療用電気手術器	[東京都病院経営本部臨床研究報告書, Vol.2017, Page.239-240 (2019.01)]
204	ヘパリン使用中心循環系ステントグラフト	[Vascular (2019)] Long-term results of the heparin-bonded Viabahn stent graft in femoropopliteal TASC C and D lesions with a covered stent length of minimum 25 cm
205	ポリグラクチン縫合糸	[The International Journal of Medical Robotics and Computer Assisted Surgery 26, December 2018 1-6] Survival outcomes of robotic radical hysterectomy for early stage cervical cancer: A 9-year study
206	薬剤溶出型大腿動脈用ステント	[Journal of Endovascular Therapy (2019)] Mortality Risk Following Application of a Paclitaxel-Coated Stent in Femoropopliteal Lesions
207	バルーン拡張式血管形成術用カテーテル	[European journal of vascular and endovascular surgery(ENGLAND): Mar 11, 2019] An Experimental Study of Paclitaxel Embolisation During Drug Coated Balloon Angioplasty
208	中心循環系血管内塞栓促進用補綴材	[Hepatology Research; 2019, 49:919-928] 切除不能肝細胞癌に対する肝動脈化学塞栓療法とラジオ波焼灼術併用療法の予後に対する影響 ~ 肝動脈化学塞栓単独療法との比較
209	アブレーション向け循環器用カテーテル	[PACE - Pacing and Clinical Electrophysiology, 2019;42:208-215] Impact of left atrial box surface ratio on the recurrence after ablation for persistent atrial fibrillation
210	心臓用カテーテルイントロドゥーサキット	[PACE - Pacing and Clinical Electrophysiology, 2019;42:4-12] A novel technique for performing transseptal puncture guided by a non-fluoroscopic 3D mapping system
211	経中隔用針	[CardioVascular and Interventional Radiology November 2018] Approach, Technical Success, Complications, and Stent Patency of Sharp Recanalization for the Treatment of Chronic Venous Occlusive Disease: Experience in 123 Patients
212	血管内塞栓促進用補綴材	[J Vasc Interv Radiol 2019; : 1-6] Endovenous Glue-Induced Thrombosis in Nonthermal Glue Closure Therapy for Greater Saphenous Vein Insufficiency: A Single-Center Experience
213	整形外科用骨セメント	[中部日本整形外科災害外科学会雑誌Vol.62, Page.217 (2019.03.01)] BKP施行椎体に再骨折を生じた2例BKP施行椎体に再骨折を生じた2例
214	冠動脈ステント	[Atherosclerosis 284 (2019) 102-109] One-year clinical outcomes between biodegradable-polymer-coated biolimus-eluting stent and durable-polymer-coated drug-eluting stents in STEMI patients with multivessel coronary artery disease undergoing culprit-only or multivessel PCI
215	体内固定用プレート	[中部日本整形外科災害外科学会・学術集会抄録集 Vol.133th Page.245 (2019)] 遠位設置型プレートStellar D plateの開発と橈骨遠位縁部骨折に対する治療成績
216	体内固定用コンプレッションヒッププレート	[中部日本整形外科災害外科学会・学術集会抄録集 Vol.133th Page.239 (2019)] 大腿骨頸部骨折に対するツインズによる骨接合術
217	ヘパリン使用人工血管	[Journal of Vascular Surgery (2019)] Results of infrainguinal revascularization with bypass surgery using a heparin-bonded graft for disabling intermittent claudication due to femoropopliteal occlusive disease
218	中心循環系血管内塞栓促進用補綴材	[Journal of Cerebrovascular and Endovascular Neurosurgery,18(4),355-362,2016] "Y-configuration Stent-assisted Coil Embolization for Wide-necked Intracranial Bifurcation Aneurysms"
219	振せん用脳電気刺激装置	[Stereotactic and Functional Neurosurgery (Switzerland), Volume:97,Issue:2, 113-119 : Aug 1, 2019] Patient Experience with Rechargeable Implantable Pulse Generator Deep Brain Stimulation for Movement Disorders

番号	一般的名称	文献名
220	植込み型排尿・排便機能制御用スティミュレータ	[European Journal of Gastroenterology and Hepatology (United Kingdom), Volume:31,Issue:6, 653-660 : Jun 1, 2019] A randomized double-blinded sham-controlled cross-over trial of tined-lead sacral nerve stimulation testing for chronic constipation
221	植込み型排尿・排便機能制御用スティミュレータ	[Techniques in Coloproctology (Italy), Volume:23,Issue:6, 559-564 : Jun 1, 2019] Sacral nerve stimulation for constipation: long-term outcomes
222	靱帯固定具	【日本足の外科学会抄雑誌 第44回日本足の外科学会学術集会録集号 一般演題6: 腱損傷・障害2 1-2-32】Internal Braceを用いて治療した腓骨筋腱脱臼術後のCTによる検討
223	人工心膜用補綴材	[Maedica 2019: 14(2) p.81-85] Atrial Septal Defect Size and Rims on Transesophageal Echocardiogram
224	人工心膜用補綴材	[Korean circulation journal 2019: 49(10) p.975-986] Procedural, Early and Long-term Outcomes after Percutaneous Closure of Atrial Septal Defect: Comparison between Large and Very Large Atrial Septal Defect Groups
225	植込み型疼痛緩和用スティミュレータ	[Clinical Neurosurgery (United States), Volume:84,Issue:5, 1011-1018 : May 1, 2019] Long-term outcome of spinal cord stimulation in failed back surgery syndrome: 20 years of experience with 224 consecutive patients
226	植込み型疼痛緩和用スティミュレータ	[Clinical Neurosurgery (United States), Volume:84,Issue:5, 1011-1018 : May 1, 2019] Long-term outcome of spinal cord stimulation in failed back surgery syndrome: 20 years of experience with 224 consecutive patients
227	植込み型疼痛緩和用スティミュレータ	[Clinical Neurosurgery (United States), Volume:84,Issue:5, 1011-1018 : May 1, 2019] Long-term outcome of spinal cord stimulation in failed back surgery syndrome: 20 years of experience with 224 consecutive patients
228	植込み型疼痛緩和用スティミュレータ	[Clinical Neurosurgery (United States), Volume:84,Issue:5, 1011-1018 : May 1, 2019] Long-term outcome of spinal cord stimulation in failed back surgery syndrome: 20 years of experience with 224 consecutive patients
229	中心静脈カテーテル留置用ナビゲーション装置	[Journal of the Association for Vascular Access, Volume 23, Issue 2, June 2018, Pages 96-101.] Bedside Peripherally Inserted Central Catheter Tip Confirmation: A Direct Savings Analysis
230	末梢静脈挿入式中心静脈用カテーテルイントロデューサキット	[Diagnostic and Interventional Imaging, Volume 96, Issue 11, November 2015, Pages 1147-1151.] Peripherally inserted central catheter placement in patients with coagulation disorders: A retrospective analysis,
231	末梢静脈挿入式中心静脈用カテーテルイントロデューサキット	[Leukemia & Lymphoma, Volume 51, Issue 8, May 2010, Pages 1473-1477.] Deep venous thromboses in patients with hematological malignancies after peripherally inserted central venous catheters
232	経カテーテルブタ心の膜弁	[Mayo Clin Proc 2019;94(8):1457-1466] Age-Related 2-Year Mortality After Transcatheter Aortic Valve Replacement: the YOUNG TAVR Registry
233	経カテーテルブタ心の膜弁	[Mayo Clin Proc 2019;94(8):1457-1466] Age-Related 2-Year Mortality After Transcatheter Aortic Valve Replacement: the YOUNG TAVR Registry
234	人工血管付ブタ心臓弁	[Thorac Cardiovasc Surg 2019;67:372-378] Combined david and frozen elephant trunk procedure in acute aortic dissection
235	ヘパリン使用中心循環系ステントグラフト	[Vascular (2019)] One-year outcomes of the BeGraft stent graft used as chimney graft in conjunction with the Endurant device for the treatment of complex abdominal diseases
236	心臓カテーテル用検査装置	[Heart Rhythm PII: S1547-5271(19)30830-6] Impact of the type of electroanatomic mapping system on the incidence of cerebral embolism after radiofrequency catheter ablation of left atrial tachycardias
237	ヘパリン使用中心循環系ステントグラフト	【第48回日本IVR学会総会ポスターセッション33 カバードステント2】総肝動脈出血/瘤に対しバイアバーンステントグラフトを留置した6例
238	尿道括約筋用補綴材	[Progres en urologie : journal de l'Association francaise d'urologie et de la Societe francaise d'urologie, 2018, 28(1):39-47] Male neurogenic stress urinary incontinence treated by artificial urinary sphincter AMS 800.RTM. (Boston Scientific, Boston, USA): Very long-term results (>25 years)
239	尿道括約筋用補綴材	[Urology, 2017, 103:179-184] Antibiotic Coating of the Artificial Urinary Sphincter (AMS 800): Is it Worthwhile?
240	尿道括約筋用補綴材	[The journal of sexual medicine, 2017, 14(1):163-168] Preoperative Urine Culture Results Correlate Poorly With Bacteriology of Urologic Prosthetic Device Infections.
241	尿道括約筋用補綴材	[Urologia internationalis, 2017, 99(1):14-21] Risk Factors for Failure of Male Slings and Artificial Urinary Sphincters: Results from a Large Middle European Cohort Study.

番号	一般的名称	文献名
242	尿道括約筋用補綴材	[International urology and nephrology, 2016, 48(10):1571-1576] Comparison of complication rates related to male urethral slings and artificial urinary sphincters for urinary incontinence: national multi-institutional analysis of ACS-NSQIP database.
243	尿道括約筋用補綴材	[Urology, 2016, 98:176-182] The Impact of Diabetes Mellitus and Obesity on Artificial Urinary Sphincter Outcomes in Men.
244	尿道括約筋用補綴材	[American journal of men's health, 2018, 12(5):1398-1402] Effects of Smoking Status on Device Survival Among Individuals Undergoing Artificial Urinary Sphincter Placement.
245	尿道括約筋用補綴材	[International journal of urology, 2016, 23(5):419-423] Outcomes of artificial urinary sphincter placement in octogenarians.
246	尿道括約筋用補綴材	[The Journal of urology, 2015, 194(3):716-720] Perioperative Complications following Artificial Urinary Sphincter Placement.
247	尿道括約筋用補綴材	[Neurourology and urodynamics, 2016, 35(1):74-80] National study of utilization of male incontinence procedures.
248	尿道括約筋用補綴材	[BJU international, 2014, 113(4):636-641] Outcomes of artificial urinary sphincter implantation in the irradiated patient.
249	尿道括約筋用補綴材	[BJU international, 2011, 107(3):426-432] Treatment of neurogenic male urinary incontinence related to intrinsic sphincter insufficiency with an artificial urinary sphincter: a French retrospective multicentre study.
250	経カテーテルプラタ心のう膜弁	[Structural Heart 2019, VOL.3, NO.5, 393-400] Impact of Revascularization Completeness on Outcomes of Patients with Coronary Artery Disease Undergoing Transcatheter Aortic Valve Replacement
251	経カテーテルプラタ心のう膜弁	[Structural Heart 2019, VOL.3, NO.5, 393-400] Impact of Revascularization Completeness on Outcomes of Patients with Coronary Artery Disease Undergoing Transcatheter Aortic Valve Replacement
252	経カテーテルプラタ心のう膜弁	[Structural Heart 2019, VOL.3, NO.5, 431-437] Myocardial Injury Post Transcatheter Aortic Valve Implantation Comparing Mechanically Expanded Versus Self-Expandable Versus Balloon-Expandable Valves
253	経カテーテルプラタ心のう膜弁	[Structural Heart 2019, VOL.3, NO.5, 431-437] Myocardial Injury Post Transcatheter Aortic Valve Implantation Comparing Mechanically Expanded Versus Self-Expandable Versus Balloon-Expandable Valves
254	整形外科用骨セメント	[Journal of orthopaedic surgery and research (United Kingdom), Volume:14,Issue:1, 311: Sep 13, 2019] Analysis of percutaneous kyphoplasty or short-segmental fixation combined with vertebroplasty in the treatment of Kummell disease
255	単回使用棘間留置器具	[CardioVascular and Interventional Radiology (Netherlands), Volume:42,Issue:3, S82-S83: Aug 2019] Minimally invasive therapies for spinal stenosis
256	人工股関節大腿骨コンポーネント	[Bone Joint J 2019;101-B:793-799] High risk of positive Trendelenburg test after using the direct lateral approach to the hip compared with the anterolateral approach
257	整形外科用骨セメント	[AANA Journal (United States), Volume:87,Issue:3, 199-204 : Jun 1, 2019] Single dose of ketamine during kyphoplasty procedures does not reduce postoperative narcotic consumption
258	整形外科用骨セメント	[European review for medical and pharmacological sciences (Italy), Volume:22,Issue:1, 96-102: Jul 1, 2018] Comparison of percutaneous balloon dilation kyphoplasty and percutaneous vertebroplasty in treatment for thoracolumbar vertebral compression fractures
259	人工椎間板	[Clinical spine surgery(UNITED STATES): Sep 4, 2019] Incidence of Fusion Across Total Disc Replacement With Heterotopic Ossification: Are Ball and Socket Disk Replacements Fusing With and Without Radiographic Evidence
260	単回使用手術用ステープラ	[2019 Annals of Thoracic Medicine, Volume 14, Issue 3, July-September 2019] Computed tomography-guided percutaneous hook wire localization of pulmonary nodular lesions before video-assisted thoracoscopic surgery: Highlighting technical aspects
261	人工椎間板	[Journal of Neurosurgery: Spine (United States), Volume:31,Issue:3, 424-429 : 2019] High frequency of low-virulent microorganisms detected by sonication of pedicle screws: A potential cause for implant failure
262	ヘパリン使用中心循環系ステントグラフト	[第48回日本IVR学会総会] 動脈損傷に対するVIABAHNステントグラフト治療15例の初期および中期成績
263	経カテーテルプラタ心のう膜弁	[J Am Coll Cardiol 2019;74:1532-40] Transcatheter Versus Surgical Aortic Valve Replacement in Low-Risk Patients

番号	一般的名称	文献名
264	経カテーテルプラタ心のう膜弁	[J Am Coll Cardiol 2019;74:1532-40] Transcatheter Versus Surgical Aortic Valve Replacement in Low-Risk Patients
265	経カテーテルプラタ心のう膜弁	[J Am Coll Cardiol 2019;74:1532-40] Transcatheter Versus Surgical Aortic Valve Replacement in Low-Risk Patients
266	経カテーテルプラタ心のう膜弁	[Am J Cardiol 2019;00:1-9] Comparative Outcomes of Balloon-Expandable S3 Versus Self-Expanding Evolut Bioprostheses for Transcatheter Aortic Valve Implantation
267	経カテーテルプラタ心のう膜弁	[Am J Cardiol 2019;00:1-9] Comparative Outcomes of Balloon-Expandable S3 Versus Self-Expanding Evolut Bioprostheses for Transcatheter Aortic Valve Implantation
268	経カテーテルプラタ心のう膜弁	[Archives of Cardiovascular Disease (2019) 112, 512-522] Performing optimal transcatheter aortic valve implantation: The need for tailored use of transcatheter valves
269	経カテーテルプラタ心のう膜弁	[Archives of Cardiovascular Disease (2019) 112, 512-522] Performing optimal transcatheter aortic valve implantation: The need for tailored use of transcatheter valves
270	大動脈用ステントグラフト	[JOURNAL OF VASCULAR SURGERY Volume 63, Number 5] Volume analysis of true and false lumens in acute complicated type B aortic dissections after thoracic endovascular aortic repair with stent grafts alone or with a composite device design
271	人工椎間板	[Annals of Translational Medicine (Hong Kong), Volume:7: Sep 1, 2019] Artificial disc replacement in spine surgery
272	脊椎ケージ	[World neurosurgery(UNITED STATES): Aug 30, 2019] Relationship between alterations of spinal/pelvic sagittal parameters and clinical outcomes after oblique lumbar interbody fusion
273	脊椎ケージ	[Orthopaedic Surgery (United Kingdom),Volume:11,Issue:4,613-619:2019] Novel Screw Insertion Method for Anterior Surgical Treatment of Unstable Thoracolumbar Fracture: Quadrant Positioning Method
274	循環補助用心内留置型ポンプカテーテル	[第47回日本救急医学会総会・学術集会] IMPELLA の照らす光と影
275	心内膜植込み型ペースメーカーリード	[Pacing Clin Electrophysiol. 2019;1-7.] Efficacy of the current of injury in envisaging the dislodgement of leads implanted in the right atrial septum or the right ventricular septum
276	心内膜植込み型ペースメーカーリード	[Pacing Clin Electrophysiol. 2019;1-7.] Efficacy of the current of injury in envisaging the dislodgement of leads implanted in the right atrial septum or the right ventricular septum
277	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.221 (2019.03.25)] 初診時よりcleftを有する骨粗鬆症性椎体骨折の治療成績
278	整形外科用骨セメント	[日本脳神経外傷学会プログラム・抄録集Vol.42nd, Page.79 (2019.02)] 当院での骨粗鬆症性椎体骨折におけるBalloon Kyphoplasty(BKP)の治療成績
279	整形外科用骨セメント	[日本脳神経外傷学会プログラム・抄録集Vol.42nd, Page.78 (2019.02)] 下位腰椎圧迫骨折をきっかけに下肢痛・下肢筋力低下を来した症例の治療経験
280	整形外科用骨セメント	[Surgical Neurology International (India), Volume:10,Issue:54, 1-5 : Apr 24, 2019] A comparison of kyphoplasty, vertebroplasty, or non-surgical treatment of traumatic/atraumatic osteoporotic vertebral compression fractures: A short review
281	ダイオードレーザ	[第60回日本脈管学会総会 O-6-3] 小伏在静脈血管内焼灼術後の再発症例の検討
282	ダイオードレーザ	[第60回日本脈管学会総会 PD-6-4] 大腿部不全穿通枝を逆流源とする大伏在静脈瘤に対する血管内焼灼術の検討
283	ダイオードレーザ	[第60回日本脈管学会総会 PD-6-5] 下肢静脈瘤血管内焼灼術の中期治療成績と血栓性合併症の検討
284	循環補助用心内留置型ポンプカテーテル	[日本循環制御医学会総会プログラム・抄録集 2019; Vol.40回. No.39-] 心血管病を診断・治療する新しいモダリティ 心原性ショック治療における新しい補助循環デバイス"Impella"
285	循環補助用心内留置型ポンプカテーテル	[第23回日本心不全学会学術集会] Impellaから植え込み型VAD移行の適応とタイミング

番号	一般的名称	文献名
286	循環補助用心内留置型ポンプカテーテル	【第23回日本心不全学会学術集会】Aortic insufficiency secondary to Impella device implantation: a case series
287	循環補助用心内留置型ポンプカテーテル	【第23回日本心不全学会学術集会】Summary of the use of IMPELLA at Iwate Medical University which is not a ventricular assist device implantation facility
288	循環補助用心内留置型ポンプカテーテル	【第45回日本体外循環技術医学会大会】当院における IMPELLA 使用症例の検討
289	単回使用棘間留置器具	【Journal of Orthopaedic Science (Netherlands): 2019】MRI evaluation of dural sac enlargement by interspinous process spacers in patients with lumbar spinal stenosis: Does it play a role in the long term?
290	ヘパリン使用中心循環系ステントグラフト	【第48回日本IVR学会総会】出血性病変に対するVIABAHNステントグラフト内挿術 8例の単施設経験
291	甲状軟骨固定用器具	【社内研究報告書】チタンブリッジの細胞毒性に対する追加検討報告書
292	経カテーテルウシ心のう膜弁	【Circulation. 2019;140:801-803.】Transcatheter Aortic Valve Replacement in Low-Risk Patients(添付2)
293	ブタ心臓弁	【Cardiovascular Research Foundation 】Transcatheter Mitral Valve-in-Valve/Valve-in-Ring
294	弁形成リング	【Cardiovascular Research Foundation 】Transcatheter Mitral Valve-in-Valve/Valve-in-Ring
295	経カテーテルブタ心のう膜弁	【European Journal of Cardio-Thoracic Surgery 49 (2016) 471-477】Red cell distribution width improves the prediction of prognosis after transcatheter aortic valve implantation
296	ウシ由来弁付人工血管	【J Am Heart Assoc. 2018;7】Infective Endocarditis After Melody Valve Implantation in the Pulmonary Position: A Systematic Review
297	ブタ心臓弁	【Future Cardiol. (2010) 6(6), 811-831】Transcatheter valve-in-valve implantation for failing bioprosthetic valves
298	人工血管付ブタ心臓弁	【Future Cardiol. (2010) 6(6), 811-831】Transcatheter valve-in-valve implantation for failing bioprosthetic valves
299	大動脈用ステントグラフト	【JOURNAL OF VASCULAR SURGERY (2019;70:1072-1081).】Five-year results from the Study of Thoracic Aortic Type B Dissection Using Endoluminal Repair (STABLE I) study of endovascular treatment of complicated type B aortic dissection using a composite device design
300	血管内塞栓促進用補綴材	【Phlebology, 2019, 0(0);1-8】Retrograde technique for great saphenous vein ablation using the VenaSeal™ closure system —Ideal approach for deep seated or small below the knee refluxing truncal veins
301	ウシ心のう膜弁	【J Card Surg. 2019; 1-7】Hemodynamic performance and clinical outcome of pericardial Perimount Magna and Porcine Hancock-II valves in aortic position
302	大動脈用ステントグラフト	【Annals of Vascular Surgery 】Results of Transarterial Embolization for Treating Type 2 Endoleaks: A Single Center Experience
303	ブタ心臓弁	【Journal of the American College of Cardiology, VOL.74, NO. 13, SUPPLB, 2019】Bioprosthetic Valve Fracture Can Eliminate Pre-Existing Prosthesis-Patient Mismatch
304	経カテーテルブタ心のう膜弁	【Journal of the American College of Cardiology, VOL.74, NO. 13, SUPPLB, 2019】Bioprosthetic Valve Fracture Can Eliminate Pre-Existing Prosthesis-Patient Mismatch
305	経カテーテルブタ心のう膜弁	【Future Cardiol. (2010) 6(6), 811-831】Transcatheter valve-in-valve implantation for failing bioprosthetic valves
306	経カテーテルブタ心のう膜弁	【Journal of the American College of Cardiology, Volume.74, NO.13, SUPPLB, 2019】Mid-Term Outcomes after Transcatheter Aortic Valve Replacement With a Mechanically-Expanded Versus Self-Expandable Valve: 3-Year Results From the REPRISE III Randomized Trial
307	経カテーテルブタ心のう膜弁	【Journal of the American College of Cardiology, Volume.74, NO.13, SUPPLB, 2019】Systematic Review and Pooled Analysis of New-Versus Old-Generation Valves for Transcatheter Aortic Valve Replacement in Bicuspid Aortic Stenosis

番号	一般的名称	文献名
308	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, Volume.74, NO.13, SUPPLB, 2019] Altered Valve Eccentricity and Hemodynamics in Sievers Type 0 Compared With Type 1 Bicuspid Aortic Valves Post Transcatheter Aortic Valve Replacement
309	経カテーテルウシ心のう膜弁	[Archives of Cardiovascular Disease (2019) 112, 512-522] Performing optimal transcatheter aortic valve implantation: The need for tailored use of transcatheter valves
310	経カテーテルウシ心のう膜弁	[Archives of Cardiovascular Disease (2019) 112, 512-522] Performing optimal transcatheter aortic valve implantation: The need for tailored use of transcatheter valves
311	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, Volume.74, NO.13, SUPPL B, 2019] Specific Intraprocedural Adverse Events With New-Generation Self-Expandable TAVR Devices: Is It All a Matter of Device Size?
312	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, Volume.74, NO.13, SUPPL B, 2019] Predictors of Permanent Pacemaker Implantation After Transcatheter Aortic Valve Replacement in Patients With Very Large Annuli: Data From the 34mm Self-Expanding CoreValve Evolut R Prospective Multicenter Registry
313	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, Volume.74, NO.13, SUPPL B, 2019] Site-Level Variation and Predictors of Post-TAVR Permanent Pacemaker Implantation in the Evolut Low Risk Trial
314	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, VOL. 74, NO. 13, SUPPL B, 2019] Cerebral Embolization in TAVR: Valve Type Matters!
315	バルーン拡張式血管形成術用カテーテル	EVERCROSS & Fortrex PTA BALLOON CATHETERS POST-MARKETING CLINICAL FOLLOW-UP
316	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, Volume.74, NO.13, SUPPL B, 2019] Infolding of Self-Expanding Transcatheter Aortic Valve: Diagnosis, Management and Outcomes
317	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, Volume.74, NO.13, SUPPL B, 2019] Infolding of Self-Expanding Transcatheter Aortic Valve: Diagnosis, Management and Outcomes
318	バルーン拡張式血管形成術用カテーテル	EVERCROSS & Fortrex PTA BALLOON CATHETERS POST-MARKETING CLINICAL FOLLOW-UP
319	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, Volume.74, NO.13, SUPPL B, 2019] Infolding of Self-Expanding Transcatheter Aortic Valve: Diagnosis, Management and Outcomes
320	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, Volume.74, NO.13, SUPPL B, 2019] Balloon Expandable Versus Self Expanding Transcatheter Aortic Valve Systems: A Bayesian Network Meta-Analysis
321	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, VOL. 74, NO.13, SUPPL B, 2019] Transcatheter Aortic Valve Implantation Using Medtronic Evolut R Versus Medtronic CoreValve in Australia. A Model-Based Cost-Effectiveness Analysis
322	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, VOL. 74, NO.13, SUPPL B, 2019] Transcatheter Aortic Valve Implantation Using Medtronic Evolut R Versus Medtronic CoreValve in Australia. A Model-Based Cost-Effectiveness Analysis
323	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology, VOL. 74, NO.13, SUPPL B, 2019] Transcatheter Aortic Valve Replacement in Very Large Annuli With the 34mm Self-Expanding CoreValve Evolut R: Prospective Multicentre Registry
324	循環補助用心内留置型ポンプカテーテル	[日本集中治療医学会雑誌 2019; Vol.26. NoSuppl.,[O97-4]-] 当院における心原性ショックを伴う重症心不全に対する新たな治療戦略
325	循環補助用心内留置型ポンプカテーテル	[日本集中治療医学会雑誌 2019; Vol.26. NoSuppl.,[P51-2]-] 劇症型心筋炎に対するIMPELLA 5.0を用いた非薬物的治療の後方視的検討
326	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Hernia. 2019 Aug;23(4):655-662.] An 11-year analysis of reoperated groins after endoscopic totally extraperitoneal (TEP) inguinal hernia repair in a high volume hernia center.
327	植込み型排尿・排便機能制御用スティミュレータ	[SN Comprehensive Clinical Medicine (Switzerland),Volume:1,Issue:3,160-182:Mar1,2019] The Management of Urine Storage Dysfunction in the Neurological Patient
328	吸収性ヘルニア・胸壁・腹壁用補綴材	[Hernia. 2019 Aug;23(4):655-662.] An 11-year analysis of reoperated groins after endoscopic totally extraperitoneal (TEP) inguinal hernia repair in a high volume hernia center.
329	ポリグラクテン縫合糸	[Aesthetic Surgery Journal 2019;39(7):733-742.] Trans-Vertical Mastectomy With Immediate Implant-Based Reconstruction: A Retrospective, Observational Study.

番号	一般的名称	文献名
330	植込み型排尿・排便機能制御用スティミュレータ	[SN Comprehensive Clinical Medicine (Switzerland),Volume:1,Issue:3,160-182:Mar1,2019] The Management of Urine Storage Dysfunction in the Neurological Patient
331	尿失禁治療テープ	[World Journal of Urology (2019) 37:885-889] Comparison between erbium-doped yttrium aluminum garnet laser therapy and sling procedures in the treatment of stress and mixed urinary incontinence
332	経カテーテル心臓のう膜弁	[J INVASIVE CARDIOL 2019;31(9):260-264.] Transcatheter Aortic Valve Implantation in Patients With Pre-Existing Mechanical Mitral Valve Prostheses
333	振せん用脳電気刺激装置	[Neurology (Netherlands),Volume:92,Issue:15:Apr 2019] Monitoring safety and effectiveness of deep brain stimulation systems in a real-world population: The product surveillance registry
334	経カテーテル心臓のう膜弁	[Cardiovascular Revascularization Medicine] Transcatheter aortic valve replacement in low-risk patients: A meta-analysis of randomized controlled trials
335	経カテーテル心臓のう膜弁	[Annals of Vascular Surgery Volume 60, October 2019] Complications of the transfemoral access for TAVI: 8 years of experience with the percutaneous route
336	経カテーテル心臓のう膜弁	[Journal of the American College of Cardiology, VOL.74, NO.13, SUPPL B 2019] Impact of Transcatheter Aortic Valve Replacement on His-Ventricular Interval
337	経カテーテル心臓のう膜弁	[Journal of the American College of Cardiology, VOL.74, NO.13, SUPPL B, 2019] Comparison of 3rd Generation Self-Expanding and Balloon-Expandable Devices in Valve in Valve Treatment of Failing Aortic Valve Bioprostheses
338	中心循環系血管内塞栓促進用補綴材	[J Neurointerv Surg. 2019 Sep 17. pii: neurintsurg-2019-015182.] Stent-assisted coiling of cerebral aneurysms: multi-center analysis of radiographic and clinical outcomes in 659 patients.
339	循環補助用心内留置型ポンプカテーテル	[The American journal of cardiology 2018; Vol.122. No8,1330-1338] Meta-Analysis and Trial Sequential Analysis Comparing Percutaneous Ventricular Assist Devices Versus Intra-Aortic Balloon Pump During High-Risk Percutaneous Coronary Intervention or Cardiogenic
340	末梢静脈挿入式中心静脈用カテーテルイントロデューサキット	[Volume 47, Issue 2, February 2019, Pages 191-195] Peripherally inserted central catheter associated bloodstream infection: Risk factors and the role of antibiotic-impregnated catheters for prevention
341	大動脈用ステントグラフト	[Eur J Vasc Endovasc Surg (2019) 57, 130e136] Outcomes of Surgical Explantation of Infected Aortic Grafts After Endovascular and Open Abdominal Aneurysm Repair
342	アブレーション向け循環器用カテーテル	[Journal of Interventional Cardiac Electrophysiology (2019) 55:137-143] "Association between the use of contact force-sensing catheters and cardiac tamponade in atrial fibrillation ablation"
343	アブレーション向け循環器用カテーテル	[Journal of Interventional Cardiac Electrophysiology (2019) 55:137-143] "Association between the use of contact force-sensing catheters and cardiac tamponade in atrial fibrillation ablation"
344	循環補助用心内留置型ポンプカテーテル	[Journal of cardiothoracic and vascular anesthesia 2018; Vol.32. No6,2585-2591] Impella Placement Guided by Echocardiography Can Be Used as a Strategy to Unload the Left Ventricle During Peripheral Venoarterial Extracorporeal Membrane Oxygenation.
345	中心循環系血管内塞栓促進用補綴材	[J Neurointerv Surg. 2019 Sep 17. pii: neurintsurg-2019-014944.] Townsend RK,et al.Endovascular management of acute postprocedural flow diverting stent thrombosis
346	治療用電気手術器	[防衛衛生 Vol.66, No.7-8, Page.77-80 (2019.06.20)] 下肢静脈瘤血管内焼灼術の初期成績
347	大動脈用ステントグラフト	[Vascular and Endovascular Surgery (2019)] Infra renal Aortic Endograft Infection: A Single-Center Experience
348	中心循環系血管処置用チューブ及びカテーテル	[Cardiovasc J Afr 2018; 29] Intracoronary or intravenous abciximab after aspiration thrombectomy in patients with STEMI undergoing primary percutaneous coronary intervention
349	経カテーテル心臓のう膜弁	[European Heart Journal (2019) 40, 2218-2227] New-onset left bundle branch block after transcatheter aortic valve replacement is associated with adverse long-term clinical outcomes in intermediate-risk patients: an analysis from the PARTNER II trial
350	経カテーテル心臓のう膜弁	[European Heart Journal (2019) 40, 2218-2227] New-onset left bundle branch block after transcatheter aortic valve replacement is associated with adverse long-term clinical outcomes in intermediate-risk patients: an analysis from the PARTNER II trial
351	人工血管付心臓膜弁	[Ann Thorac Surg 2005;80:480 -7] Ten-Year Outcome After Aortic Valve Replacement with the Freestyle Stentless Bioprosthesis

番号	一般的名称	文献名
352	経カテーテルプラタ心のう膜弁	[J Thorac Dis 2018;10(Suppl 30):S3629-S3636] Valve durability after transcatheter aortic valve implantation
353	経カテーテルウシ心のう膜弁	[Journal of the Chinese Medical Association. 2019 Sep 6] Performance and Short-term Outcomes of Three Different TAVR Devices in Patients with Aortic Stenosis: A Single-center Experience
354	経カテーテルプラタ心のう膜弁	[J Thorac Dis 2018;10(Suppl 30):S3629-S3636] Valve durability after transcatheter aortic valve implantation
355	弁形成リング	[J Card Surg. 2019;34:404-411.] Early failure of tricuspid annuloplasty. Should we repair the tricuspid valve at an earlier stage? The role of right ventricle and tricuspid apparatus
356	大動脈用ステントグラフト	[Vascular 2019, Vol. 27(4) 397-404] Outcomes after endovascular repair of abdominal aortic aneurysm involving the renovisceral arteries: A multi-center follow-up study
357	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1152 (2019.03.12)] Balloon kyphoplastyによる局所後弯の進行抑制効果について保存療法との比較
358	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1152 (2019.03.12)] 骨粗鬆症性脊椎圧迫骨折に対する治療成績 椎体形成術(BKP)と早期運動療法の無作為比較対照試験
359	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1083 (2019.03.12)] 骨粗鬆症性椎体骨折に対する経皮的脊椎椎体形成術のタイミングが臨床成績に影響するか
360	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1082 (2019.03.12)] 骨粗鬆症性椎体骨折に対するballoon kyphoplastyの治療成績と再手術例の検討
361	吸収性ヘルニア・胸壁・腹壁用補綴材	[Female Pelvic Medicine & Reconstructive Surgery, Volume 24, Number 4, July/August 2018] Can the Learning Curve of Laparoscopic Sacrocolpopexy Be Reduced by a Structured Training Program?
362	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1082 (2019.03.12)] Balloon kyphoplasty(BKP)後に発生する隣接椎体骨折(AVF)の機序解明:骨振動による動的解析
363	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1081 (2019.03.12)] Balloon kyphoplasty後隣接椎体骨折の臨床的意義とその予測
364	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1079 (2019.03.12)] テリバラチド連日製剤と週1回製剤のballoon kyphoplasty後続発性椎体骨折に対する予防効果に関する比較検討
365	全人工膝関節	[The Knee 26 (2019) 933-940] Twenty-year survivorship of a cemented mobile bearing Total knee Arthroplasty
366	整形外科用骨セメント	[日本脳神経外傷学会プログラム・抄録集Vol.42nd, Page.77 (2019.02)] 椎体骨折における外科的治療に対する検討
367	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1159 (2019.03.12)] BKPの手術成績に対するびまん性特発性骨増殖症(DISH)の影響
368	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1155 (2019.03.12)] サルコペニアは予後不良因子を有する骨粗鬆症性椎体骨折に対する早期BKP治療成績に影響を与えるか
369	人工骨頭	[European Journal of Orthopaedic Surgery & Traumatology (2019) 29: 1243-1251] Is patient satisfaction related to patient reported sounds from ceramic on ceramic total hip arthroplasty? A study of 265 hips.
370	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1154 (2019.03.12)] 初診時より椎体内にcleftを有する骨粗鬆症性椎体骨折の治療成績
371	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1154 (2019.03.12)] 椎体圧壊および偽関節のリスクがある胸腰椎移行部の骨粗鬆症性椎体骨折に対する保存治療と早期BKPの比較検討
372	人工股関節寛骨臼コンポーネント	[European Journal of Orthopaedic Surgery & Traumatology (2019) 29: 1243-1251] Is patient satisfaction related to patient reported sounds from ceramic on ceramic total hip arthroplasty? A study of 265 hips.
373	整形外科用骨セメント	[日本整形外科学会雑誌Vol.93, No.3, Page.S1153 (2019.03.12)] 骨粗鬆症性椎体骨折に対する経皮的後弯矯正術の成績不良因子の検討

番号	一般的名称	文献名
374	整形外科用骨セメント	【日本整形外科学会雑誌Vol.93, No.3, Page.S1153 (2019.03.12)】Balloon kyphoplastyにおける後弯矯正は術後矯正損失を生じ、むしろ後弯角が増大する
375	脳神経外科手術用ナビゲーションユニット	【Journal of Spine Research Vol.10, No.3, Page.248(2019.03.25)】O-armナビゲーションによる側臥位OLIF & PPS同時固定術の手術成績
376	経カテーテル心臓のう膜弁	【JACC: Cardiovascular Interventions Vol.12, No.18, 2019; September 23, 2019: 1781-93】Transcatheter Valve SELECTION in Patients With Right Bundle Branch Block and Impact on Pacemaker Implantations
377	経カテーテル心臓のう膜弁	【EuroIntervention 2019; Jaa-644 2019,】 Hemodynamic structural valve deterioration following transcatheter aortic valve implantation with latest-generation balloon-expandable valves.
378	経カテーテル心臓のう膜弁	【Catheterization and cardiovascular interventions.2019 1-7.】Mid-term outcome in patients with bicuspid aortic valve stenosis following transcatheter aortic valve replacement with a current generation device: A multicenter study
379	吸収性靱帯固定具	【The Journal of Arthroscopic and Related Surgery, Vol 35, No 8(August), 2019: pp 2284-2292】"Perianchor Cyst Formation After Arthroscopic Rotator Cuff Repair Using All-Suture-Type, Bioabsorbable-Type, and PEEK-Type Anchors."
380	心臓用カテーテルイントロデューサキット	【Canadian Journal of Cardiology (Netherlands),Volume:35,Issue:10,S71 : Oct 2019】OUTCOMES USING TWO DIFFERENT VASCULAR DILATATION TECHNIQUES FOR MICRA LEADLESS PACEMAKER PLACEMENT
381	冠動脈ステント	【RESOLUTE ONYX Core Final Clinical Study Report 12 Apr 2019 - FINAL】A Clinical Evaluation of the Medtronic Resolute Onyx Zotarolimus-Eluting Stent System: RESOLUTE ONYX Core (2.25mm - 4.0mm) Clinical Study
382	高周波処置用電動器具	【Aesthetic Surgery Journal (United States),Volume:39,Issue:5,536-543:2019】Comparison of energy-based tissue dissection techniques in abdominoplasty: A randomized, open-label study including economic aspects
383	高周波処置用電動器具	【International wound journal(ENGLAND): Sep 17, 2019】Comparative analysis on the effect of low-thermal plasma dissection device (PEAK PlasmaBlade) vs conventional electrosurgery in post-bariatric abdominoplasty: A retrospective randomised clinical study
384	アブレーション向け循環器用カテーテル	【Journal of Cardiovascular Electrophysiology. 2019 Oct;30(10):1841-1847.】Pressure guided second generation cryoballoon pulmonary vein isolation: Prospective comparison of the procedural and clinical outcomes with the conventional strategy
385	アブレーション向け循環器用カテーテル	【Heart, Lung and Circulation. 2019 Sep 18. pii: S1443-9506(19)31446-5.】Cryoballoon Ablation in Patients With Paroxysmal Atrial Fibrillation: An Evaluation of Cohorts With and Without Structural Heart Disease
386	アブレーション向け循環器用カテーテル	【Heart and Vessels (2019) 34:1710-1716.】Coronary sinus catheter placement via left cubital vein for phrenic nerve stimulation during pulmonary vein isolation
387	子宮用バルーン	【Archives of Gynecology and Obstetrics (2016) 294:511-17】Which uterine sparing technique should be used for uterine atony during cesarean section? The Bakri balloon or the B-Lynch suture?
388	心臓用カテーテルイントロデューサキット	【Heart and Vessels (2019) 34:1710-1716.】Coronary sinus catheter placement via left cubital vein for phrenic nerve stimulation during pulmonary vein isolation
389	アブレーション向け循環器用カテーテル	【Journal of Cardiovascular Electrophysiology. 2019 Sep;30(9):1428-1435.】Incidence of early pulmonary vein reconnections using different energy sources for pulmonary vein isolation: Multielectrode phased radiofrequency vs second-generation cryoballoon
390	アブレーション向け循環器用カテーテル	【Türk Kardiyoloji Derneği Arşivi. 2019 Sep;47(6):440-448.】Effect of cryoballoon ablation parameters on recurrence in patients with paroxysmal atrial fibrillation
391	心臓用カテーテル型電極	【International Heart Journal, 2019 Jul 27;60(4):812-821】Adverse clinical events during long-term follow-up after catheter ablation of atrial fibrillation comparison to a non-ablation patient group.
392	心臓用カテーテル型電極	【JACC Clin Electrophysiol. 2019 Jul;5(7):778-786】Pulmonary Vein Isolation With Very High Power, Short Duration, Temperature-Controlled Lesions The QDOT-FAST Trial
393	心臓用カテーテル型電極	【JACC Clin Electrophysiol. 2019 Jul;5(7):778-786】Pulmonary Vein Isolation With Very High Power, Short Duration, Temperature-Controlled Lesions The QDOT-FAST Trial
394	心臓用カテーテル型電極	【J Am Coll Cardiol. 2019 Jul 23;74(3):315-326】Pulsed Field Ablation for Pulmonary Vein Isolation in Atrial Fibrillation.
395	中心循環系血管内超音波カテーテル	【J Am Coll Cardiol. 2019 Jul 23;74(3):315-326】Pulsed Field Ablation for Pulmonary Vein Isolation in Atrial Fibrillation.

番号	一般的名称	文献名
396	アブレーション向け循環器用カテーテル	[Heart Rhythm. 2016 Nov;13(11):2161-2171] Clinical and biophysical evaluation of variable bipolar configurations during radiofrequency ablation for treatment of ventricular arrhythmias.
397	アブレーション向け循環器用カテーテル	[Heart Rhythm. 2016 Nov;13(11):2161-2171] Clinical and biophysical evaluation of variable bipolar configurations during radiofrequency ablation for treatment of ventricular arrhythmias.
398	アブレーション向け循環器用カテーテル	[Heart Rhythm. 2016 Nov;13(11):2161-2171] Clinical and biophysical evaluation of variable bipolar configurations during radiofrequency ablation for treatment of ventricular arrhythmias.
399	筋電計	[Il Giornale di chirurgia(ITALY), Volume:39, Issue:5, 291-296: Sep 2018-Oct 2018] IONM and minimally invasive videoassisted thyroidectomy
400	高周波処置用能動器具	[JACC. Clinical electrophysiology(UNITED STATES), Volume:4, Issue:2, 193-200 : Feb 2018] Risk of Collateral Lead Damage in Percutaneous Cardiac Implantable Electronic Device Extraction
401	アブレーション向け循環器用カテーテル	[Heart Rhythm. 2016 Nov;13(11):2161-2171] Clinical and biophysical evaluation of variable bipolar configurations during radiofrequency ablation for treatment of ventricular arrhythmias.
402	アブレーション向け循環器用カテーテル	[Ann Noninvasive Electrocardiol. 2019 Jul;24(4):e12627.] Early repolarization pattern as a predictor of atrial fibrillation recurrence following radiofrequency pulmonary vein isolation.
403	脊椎ケージ	[日本整形外科学会雑誌 Vol.93, No.3, Page.S1046(2019.03.12)] Oblique lateral interbody fusion(OLIF)の周術期合併症に関する多施設後ろ向き調査
404	経カテーテルプラタ心のう膜弁	[Journal of Cardiovascular Medicine 2019, Vol 00 No 00] Transfemoral transcatheter aortic valve replacement in the presence of a mitral prosthesis
405	経カテーテルプラタ心のう膜弁	[Journal of Cardiovascular Medicine 2019, Vol 00 No 00] Transfemoral transcatheter aortic valve replacement in the presence of a mitral prosthesis
406	中心循環系塞栓捕捉用カテーテル	[Journal of the American College of Cardiology (Netherlands), Volume:74, Issue:13, B655: Oct 1, 2019] TCT-667 Role of the Type of Carotid Stent and Cerebral Protection on Cerebral Microembolization During Carotid Artery Stenting. A Randomized Study Comparing Wallstent vs. Roadsaver Stent and Distal vs. Proximal Cerebral Protection
407	植込み型補助人工心臓システム	[The Ochsner journal(UNITED STATES), Volume:19, Issue:3, 194-198: Oct 2019 - Dec 2019] Right Heart Failure in Different Left Ventricular Assist Devices: Single-Center Experience
408	植込み型補助人工心臓システム	[European journal of cardio-thoracic surgery(GERMANY): Sep 30, 2019] An 18-month comparison of clinical outcomes between continuous-flow left ventricular assist devices
409	植込み型補助人工心臓システム	[Journal of Thoracic and Cardiovascular Surgery (United States), Volume:156, Issue:5, 1885-1891: Nov 2018] Clinical experience with temporary right ventricular mechanical circulatory support
410	植込み型補助人工心臓システム	[Open Forum Infectious Diseases (Netherlands), Volume:5, S634: Nov 2018] Epidemiology and clinical outcomes of contemporary, third-generation left ventricular assist device (LVAD) infections
411	脳神経外科手術用ナビゲーションユニット	[Surgical neurology international(UNITED STATES), Volume:10, 149 : Jul 26, 2019] Intraoperative imaging and navigation for C1-C2 posterior fusion
412	薬剤溶出型大腿動脈用ステント	[Circulation:Cardiovascular Interventions 2018;11:e006564.] Drug-Eluting Versus Bare-Metal Stent Implantation With or Without Cilostazol in the Treatment of the Superficial Femoral Artery
413	バルーン拡張式血管形成術用カテーテル	[Journal of Vascular and Interventional Radiology (United States), Volume:30, Issue:10, 1586-1592: Oct 2019] Directional Atherectomy with Antirestenotic Therapy for Femoropopliteal Artery Disease: A Systematic Review and Meta-Analysis
414	中心循環系塞栓捕捉用カテーテル	[Journal of Vascular and Interventional Radiology (United States), Volume:30, Issue:10, 1586-1592: Oct 2019] Directional Atherectomy with Antirestenotic Therapy for Femoropopliteal Artery Disease: A Systematic Review and Meta-Analysis
415	体内固定用組織ステープル	[Surgery (United States), Volume:166, Issue:3, 271-276: Sep 2019] Reinforced stapler versus ultrasonic dissector for pancreatic transection and stump closure for distal pancreatectomy: A propensity matched analysis
416	体内固定用組織ステープル	[American journal of surgery(UNITED STATES), Volume:216, Issue:3, 506-510: Sep 2018] Effect of pre-firing compression on the prevention of pancreatic fistula in distal pancreatectomy
417	薬剤溶出型大腿動脈用ステント	[The Journal of Invasive Cardiology 2018 ;30(10):373-379] Comparative Effectiveness Study of Drug-Eluting and Bare-Metal Peripheral Artery Stents in Endovascular Femoropopliteal Artery Revascularization

番号	一般的名称	文献名
418	体内固定用組織ステープル	[Annals of surgical oncology(UNITED STATES),Volume:26,Issue:5,1519-1527:May 2019] A Multicenter, Randomized, Controlled Trial Comparing Reinforced Staplers with Bare Staplers During Distal Pancreatectomy (HiSCO-07 Trial)
419	体内固定用組織ステープル	[Annals of surgery(UNITED STATES), Volume:268,Issue:5, 762-768: Nov 2018] Effectiveness of Fibrin Sealant Application on the Development of Staple Line Complications After Sleeve Gastrectomy: A Prospective Randomized Trial
420	中心循環系血管内塞栓促進用補綴材	[Clinical Neurosurgery (United States), Volume:85,Issue:3, E477-E484: Sep 1, 2019] Pipeline for distal cerebral circulation aneurysms
421	植込み型補助人工心臓システム	[Neurocritical Care (United States), Volume:29, Issue:2, 225-232: Oct 1, 2018] Cerebrovascular Events After Continuous-Flow Left Ventricular Assist Devices
422	植込み型補助人工心臓システム	[JACC: Clinical Electrophysiology (United States), Volume:4, Issue:9, 1261-1262: Sep 2018] Multicenter Experience of Concomitant Use of Left Ventricular Assist Devices and Subcutaneous Implantable Cardioverter-Defibrillators
423	中心循環系血管内塞栓促進用補綴材	[Neurologia medico-chirurgica (Tokyo) 58, 461-467, 2018] Flow Diverter Therapy Using a Pipeline Embolization Device for 100 Unruptured Large and Giant Internal Carotid Artery Aneurysms in a Single Center in a Japanese Population
424	植込み型補助人工心臓システム	[JACC. Heart failure(UNITED STATES), Volume:6, Issue:9, 792-802: Sep 2018] HVAD: The ENDURANCE Supplemental Trial
425	植込み型心電用データレコーダ	[Journal of cardiovascular electrophysiology (United States): Oct 2, 2019] A nurse-led implantable loop recorder service is safe and cost effective
426	中心循環系動静脈カニューレ	[J Thorac Cardiovasc Surg 2018;156:1885-91] Clinical experience with temporary right ventricular mechanical circulatory support
427	人工血管付ブタ心臓弁	[J Thorac Cardiovasc Surg 2019;158:1021-7] Aortic root replacement with stentless xenografts in patients with aortic stenosis
428	経カテーテルブタ心のう膜弁	[The Heart Surgery Forum #2019-2243 22 (5), 2019] A comparative study of TAVR versus SAVR in moderate and high-risk surgical patients: Hospital outcome and midterm results
429	ブタ心臓弁	[J Thorac Cardiovasc Surg 2018;155:1712-24] Transcatheter pulmonary valve replacement using the melody valve for treatment of dysfunctional surgical bioprostheses: A multicenter study
430	経カテーテルブタ心のう膜弁	[JAMA. 2016;316(6):592-601.] Effect of a Cerebral Protection Device on Brain Lesions Following Transcatheter Aortic Valve Implantation in Patients With Severe Aortic Stenosis-The CLEAN-TAVI Randomized Clinical Trial
431	冠動脈ステント	[European Heart Journal (2019) 40, 2607-2615] Clinical and angiographic outcomes of bioabsorbable vs. permanent polymer drug-eluting stents in Sweden: a report from the Swedish Coronary and Angioplasty Registry (SCAAR)
432	冠動脈ステント	[European Heart Journal (2019) 40, 2607-2615] Clinical and angiographic outcomes of bioabsorbable vs. permanent polymer drug-eluting stents in Sweden: a report from the Swedish Coronary and Angioplasty Registry (SCAAR)
433	冠動脈ステント	[J INVASIVE CARDIOL 2019;31(4):80-88.] Procedural impact of a kissing-balloon predilation (Pre-Kissing) technique in patients with complex bifurcations undergoing drug-eluting stenting
434	冠動脈ステント	[J INVASIVE CARDIOL 2019;31(4):80-88.] Procedural impact of a kissing-balloon predilation (Pre-Kissing) technique in patients with complex bifurcations undergoing drug-eluting stenting
435	大動脈用ステントグラフト	[日本血管外科学会雑誌 28巻 Suppl. Page O1-3(2019)] ENDURANT BodyとEXCLUDER Legを組み合わせで行ったEVARの中期成績
436	水頭症治療用シャント	[Medicina (Kaunas, Lithuania)(SWITZERLAND), Volume:55,Issue:10: Sep 26, 2019] Lumboperitoneal Shunt: A New Modified Surgical Technique and a Comparison of the Complications with Ventriculoperitoneal Shunt in a Single Center
437	冠動脈ステント	[JACC: Cardiovascular Interventions VOL. 12, NO.19, 2019] 3-Year Outcomes of the DKCRUSH-V Trial Comparing DK Crush With Provisional Stenting for Left Main Bifurcation Lesions
438	冠動脈ステント	[Journal of the American College of Cardiology, VOL.74, NO.13, SUPPL B, 2019] Efficacy and Safety of the Newer Generation Zotarolimus-Eluting Stent in Routine Clinical Practice: Data From the IRIS-DES Registry
439	冠動脈ステント	[Open Access Macedonian Journal of Medical Sciences. 2019 May 15; 7(9):1466-1470.] Comparison between the outcomes of using biodegradable-polymer drug-eluting stents and those of using durable-polymer drug-eluting stents in acute coronary syndrome patients undergoing percutaneous coronary intervention

番号	一般的名称	文献名
440	ポリグラクチン縫合糸	[World Journal of Surgery. 2018 Jun;42(6):1687-1694.] Prophylactic Intraperitoneal Onlay Mesh Reinforcement Reduces the Risk of Incisional Hernia, Two-Year Results of a Randomized Clinical Trial.
441	ポリジオキサノン縫合糸	[World Journal of Surgery. 2018 Jun;42(6):1687-1694.] Prophylactic Intraperitoneal Onlay Mesh Reinforcement Reduces the Risk of Incisional Hernia, Two-Year Results of a Randomized Clinical Trial.
442	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Hernia. October 2019, Volume 23, Issue 5, pp 1003-1008.] Abdominal wall reconstruction with large polypropylene mesh: is bigger better?
443	大動脈用ステントグラフト	[Cardiovasc Intervent Radiol (2019) 42:1371-1379] Image Fusion Guidance for In Situ Laser Fenestration of Aortic Stent graft for Endovascular Repair of Complex Aortic Aneurysm: Feasibility, Efficacy and Overall Functional Success
444	経カテーテルプラタ心のう膜弁	[Am J Cardiol 2019;124:1085-1090] Comparison of Outcomes of Transcatheter Aortic Valve Implantation in Patients Aged >90 Years Versus <90 Years
445	経カテーテルプラタ心のう膜弁	[Am J Cardiol 2019;124:1085-1090] Comparison of Outcomes of Transcatheter Aortic Valve Implantation in Patients Aged >90 Years Versus <90 Years
446	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 60: 85-94] Preoperative Inferior Mesenteric Artery Embolization is a Cost-effective Technique that May Reduce the Rate of Aneurysm Sac Diameter Enlargement and Reintervention After EVAR
447	大動脈用ステントグラフト	[Journal of Vascular Surgery October 2019] Double homemade fenestrated stent graft for total endovascular aortic arch repair
448	植込み型補助人工心臓システム	[ASAIO journal (American Society for Artificial Internal Organs: 1992)(UNITED STATES): Sep 30, 2019] Bivalirudin Experience in a Heterogeneous Ventricular Assist Device Population
449	植込み型補助人工心臓システム	[International Journal of Artificial Organs (Netherlands), Volume:42, Issue:8, 393-394: Aug 2019] Gastrointestinal bleeding rates after heartmate 3 implantation
450	大動脈用ステントグラフト	[Vascular and Endovascular Surgery 2019, Vol. 53(7) 536-540] The Use of Closure Devices for Aortic Stent-Graft Insertion: Outcomes Following a Paradigm Shift to Percutaneous Access in a Tertiary Vascular Center
451	大動脈用ステントグラフト	[Vascular and Endovascular Surgery 2019, Vol. 53(7) 536-540] The Use of Closure Devices for Aortic Stent-Graft Insertion: Outcomes Following a Paradigm Shift to Percutaneous Access in a Tertiary Vascular Center
452	植込み型補助人工心臓システム	[International Journal of Artificial Organs (Netherlands), Volume:42, Issue:8, 433: Aug 2019] Left ventricular assist device thrombosis: Combined approach by echocardiography and logfiles review for diagnosis and management
453	植込み型補助人工心臓システム	[International Journal of Artificial Organs (Netherlands), Volume:42, Issue:8, 413 : Aug 2019] Left ventricular assist device implantation via left thoracotomy and upper hemisternotomy: Long-term follow-up of 111 patients
454	植込み型補助人工心臓システム	[International Journal of Artificial Organs (Netherlands), Volume:42, Issue:8, 448: Aug 2019] Elevated blood trauma potential of the hvad pump in pediatric patients
455	大動脈用ステントグラフト	[European Journal of Cardio-Thoracic Surgery 55 (2019) 998-1005] Predictors associated with an increased prevalence of postimplantation syndrome after thoracic endovascular aortic repair for type B aortic dissection
456	冠動脈ステント	[Journal of the American College of Cardiology, VOL.74, NO.13, SUPPL B, 2019] Drug-Coated Balloon Versus Drug-Eluting Stent for the Treatment of Small-Vessel Disease: 2-Year Clinical Outcomes of the RESTORE SVD China Randomized Trial
457	薬剤溶出型大腿動脈用ステント	[Journal of Endovascular Therapy 2018, Vol. 25(3) 295-301] Full Drug-Eluting Stent Jacket: Two-Year Results of a Single-Center Experience With Zilver PTX Stenting for Long Lesions in the Femoropopliteal Arteries
458	アブレーション向け循環器用カテーテル	[Journal of Atrial Fibrillation. 2019 Apr 30;11(6):2147.] Second Generation Cryoballoon vs Radiofrequency Ablation in Paroxysmal Atrial Fibrillation: Outcomes Beyond One-Year Follow-up
459	アブレーション向け循環器用カテーテル	[Circulation. 2019 Oct 21.] Cryoballoon or Radiofrequency Ablation for Atrial Fibrillation Assessed by Continuous Monitoring: A Randomized Clinical Trial
460	アブレーション向け循環器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Oct;30(10):1819-1829.] Sex-specific efficacy and safety of cryoballoon versus radiofrequency ablation for atrial fibrillation: A systematic review and meta-analysis
461	血管用ステント	[The Journal of Cardiovascular Surgery 2019 Oct 09] Drug coated balloon supported Supera stent versus Supera stent in intermediate and long-segment lesions of the superficial femoral artery: 2-year results of the RAPID trial

番号	一般的名称	文献名
462	大動脈用ステントグラフト	[J Thorac Cardiovasc Surg 2019;157:1336-45] Balloon protection of the left subclavian artery in debranching thoracic endovascular aortic repair
463	大動脈用ステントグラフト	[J Thorac Cardiovasc Surg 2019;157:1336-45] Balloon protection of the left subclavian artery in debranching thoracic endovascular aortic repair
464	大動脈用ステントグラフト	[J Vasc Surg 2019;69:987-95] Impact of proximal seal zone length and intramural hematoma on clinical outcomes and aortic remodeling after thoracic endovascular aortic repair for aortic dissections
465	大動脈用ステントグラフト	[Chirurgia 2019 August;32(4):155-9] Percutaneous and surgical femoral access for thoracic endovascular aortic repair using local anesthesia
466	大動脈用ステントグラフト	[Chirurgia 2019 August;32(4):155-9] Percutaneous and surgical femoral access for thoracic endovascular aortic repair using local anesthesia
467	経カテーテルプラタ心のう膜弁	[Catheter Cardiovasc Interv. 2019;1-10] Outcomes of three different new generation transcatheter aortic valve prostheses
468	経カテーテルプラタ心のう膜弁	[Circ Cardiovasc Interv. 2019;12] Durability and Clinical Outcomes of Transcatheter Aortic Valve Replacement for Failed Surgical Bioprostheses
469	経カテーテルプラタ心のう膜弁	[European review for medical and pharmacological sciences 2019; 23: 8018-8027] Effectiveness of the new generation transcatheter aortic valve in the real life studies. Review and meta-analysis
470	経カテーテルプラタ心のう膜弁	[European review for medical and pharmacological sciences 2019; 23: 8018-8027] Effectiveness of the new generation transcatheter aortic valve in the real life studies. Review and meta-analysis
471	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology VOL.74, NO.16, 2019] Thrombotic Versus Bleeding Risk After Transcatheter Aortic Valve Replacement: JACC Review Topic of the Week
472	経カテーテルプラタ心のう膜弁	[Journal of the American College of Cardiology VOL.74, NO.16, 2019] Thrombotic Versus Bleeding Risk After Transcatheter Aortic Valve Replacement: JACC Review Topic of the Week
473	人工血管付プラタ心臓弁	[Journal of the American College of Cardiology VOL.74, NO.16, 2019] Thrombotic Versus Bleeding Risk After Transcatheter Aortic Valve Replacement: JACC Review Topic of the Week
474	経カテーテルプラタ心のう膜弁	[CONTRIBUTIONS. Sec. of Med. Sci., XL 2, 2019] Minimalistic Approach for Transcatheter Aortic Valve Implantation (TAVI): Open Vascular Vs. Fully Percutaneous Approach
475	経カテーテルプラタ心のう膜弁	[CONTRIBUTIONS. Sec. of Med. Sci., XL 2, 2019] Minimalistic Approach for Transcatheter Aortic Valve Implantation (TAVI): Open Vascular Vs. Fully Percutaneous Approach
476	尿道括約筋用補綴材	[International braz j urol : official journal of the Brazilian Society of Urology, 2011, 37(4):483-487] Periurethral constrictor: late results of the treatment of post prostatectomy urinary incontinence
477	尿道括約筋用補綴材	[The Journal of urology, 2011, 185(4):1444-1447] Total Continence Reconstruction Using the Artificial Urinary Sphincter and the Malone Antegrade Continence Enema
478	尿道括約筋用補綴材	[The Cochrane database of systematic reviews, 2014, (9):CD008306] Surgery for stress urinary incontinence due to presumed sphincter deficiency after prostate surgery
479	尿道括約筋用補綴材	[Scandinavian journal of urology, 2014,48(6):544-548] High revision rate following artificial urethral sphincter implantation
480	尿道括約筋用補綴材	[Uro-Lo: 泌尿器Care & Cure, 2017, 別冊(下部尿路機能障害の治療とケア):144-154] 手術療法: 下部尿路機能障害に関する手術(主に尿失禁)
481	換気用気管支チューブ	[Brazilian Journal of Anesthesiology (Brazil): 2019;69(4):390 - 395] Risk factors for intraoperative hypoxemia during monopulmonary ventilation: an observational study
482	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.703 (2019.03.25)] Balloon kyphoplastyにおける隣接椎体骨折と体幹筋の関連性について
483	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.443 (2019.03.25)] BKPの手術成績に対するびまん性特発性骨増殖症(DISH)の影響

番号	一般的名称	文献名
484	手術用ロボット手術ユニット	[泌尿器外科 2019: 32(5) p.513] 当院におけるダヴィンチXiを用いたロボット補助下腹腔鏡下腎部分切除術(RAPN)の治療成績
485	手術用ロボット手術ユニット	[横浜医学, 69, 527-532(2018)] 胃癌に対するロボット支援手術 導入から20例まで
486	手術用ロボット手術ユニット	[J Anus Rectum Colon 2019; 3(1): 27-35] Short-term outcomes of robotic-assisted laparoscopic rectal surgery: A pilot study during the introductory period at a local municipal hospital
487	手術用ロボット手術ユニット	[International Cancer Conference Journal(2019) 8: 141-145] Simultaneous robotic surgery with low anterior resection and prostatectomy/hysterectomy.
488	手術用ロボット手術ユニット	[Langenbeck's Archives of Surgery (2019) 404: 615-620] A comparison of the da Vinci Xi vs. the da Vinci Si Surgical System for Roux-En-Y gastric bypass.
489	手術用ロボット手術ユニット	[Langenbeck's Archives of Surgery (2019) 404: 615-620] A comparison of the da Vinci Xi vs. the da Vinci Si Surgical System for Roux-En-Y gastric bypass.
490	手術用ロボット手術ユニット	[World Journal of Urology (2019) 37: 2257-2263] Robot-assisted laparoscopic pyeloplasty (RALP) in children with horseshoe kidneys: results of a multicentric study.
491	整形外科用骨セメント	[東日本整形災害外科学会雑誌Vol.31, No.3, Page.419 (2019.08.05)] BKP術後にセメント塊の脱転により再手術を施行した2例
492	整形外科用骨セメント	[東日本整形災害外科学会雑誌Vol.31, No.3, Page.261 (2019.08.05)] 急性期BKP術後のセメント逸脱の予測に術前CT画像評価が有効
493	整形外科用骨セメント	[東日本整形災害外科学会雑誌Vol.31, No.3, Page.260 (2019.08.05)] 早期BKP介入によるAVF発生予防と後弯予防
494	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.6, Page.1001-1005 (2019.06.25)] 多発性骨髄腫に伴う椎体骨折に対するBalloon Kyphoplasty(BKP)治療の経験
495	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.6, Page.987-991 (2019.06.25)] 中下位腰椎の骨粗鬆症性椎体骨折に対するBKPの治療成績
496	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.374 (2019.03.25)] 骨粗鬆症椎体骨折に対するBalloon kyphoplasty(BKP)の予後不良因子の検討
497	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.374 (2019.03.25)] 骨粗鬆症性椎体骨折の後壁損傷の違いはBKP術後経過に違いをもたらすか
498	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.373 (2019.03.25)] リハビリテーション介入を加えたBKP術後続発性椎体骨折予防策の検討
499	手術用ロボット手術ユニット	[日本泌尿器科学会総会 2019: 107回() p.OP-376] ダヴィンチSiサージカルシステムを用いた根治的膀胱全摘除術の治療成績
500	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.373 (2019.03.25)] 胸腰椎移行部椎体骨折に対する早期BKPは隣接椎体骨折の発生率に影響を与えるか
501	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.372 (2019.03.25)] 骨粗鬆症性椎体骨折に対するBalloon Kyphoplasty介入の有無および時期に関する検討
502	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.371 (2019.03.25)] 骨粗鬆症性椎体骨折に対する早期BKPの術後成績についての検討
503	超音波処置用能動器具	[Surgery Volume 166, Issue 3, September 2019, Pages 271-276.] Reinforced stapler versus ultrasonic dissector for pancreatic transection and stump closure for distal pancreatectomy: A propensity matched analysis
504	手術用ロボット手術ユニット	[日本泌尿器科学会総会 2019: 107回() p.OP-182] ダヴィンチSiシステムによるロボット支援手術における術中機器トラブルの検討
505	眼内ドレーン	[Scientific reports 2018: 8(1) p.16168] Randomised Clinical Trial for Postoperative Complications after Ex-PRESS Implantation versus Trabeculectomy with 2-Year Follow-Up.

番号	一般的名称	文献名
506	経カテーテルプラタ心のう膜弁	[The Society of Thoracic Surgeons] American College of Cardiology Transcatheter Valve Therapy Registry
507	振せん用脳電気刺激装置	[Parkinsonism and Related Disorders (United Kingdom), Volume:66, 232 - 236: Sep 2019] Dystonia as complication of thalamic neurosurgery
508	振せん用脳電気刺激装置	[Parkinsonism and Related Disorders (United Kingdom), Volume:66, 232-236: Sep 2019] Dystonia as complication of thalamic neurosurgery
509	振せん用脳電気刺激装置	[Parkinsonism and Related Disorders (United Kingdom), Volume:66, 232-236: Sep 2019] Dystonia as complication of thalamic neurosurgery
510	取外し可能な皮膚ステープル	[Cureus 11(3)e4281, 2019] Non-invasive, Zip Type Skin Closure Device vs. Conventional Staples in Total Knee Arthroplasty: Which Method Holds Greater Potential for Bundled Payments?
511	振せん用脳電気刺激装置	[Parkinsonism and Related Disorders (United Kingdom), Volume:64, 249-255: Jul 2019] Importance of the initial response to GPi deep brain stimulation in dystonia: A nine year quality of life study
512	ポリグラクチン縫合糸	[Cureus 11(3)e4281, 2019] Non-invasive, Zip Type Skin Closure Device vs. Conventional Staples in Total Knee Arthroplasty: Which Method Holds Greater Potential for Bundled Payments?
513	振せん用脳電気刺激装置	[Parkinsonism and Related Disorders (United Kingdom), Volume:64, 249-255: Jul 2019] Importance of the initial response to GPi deep brain stimulation in dystonia: A nine year quality of life study
514	振せん用脳電気刺激装置	[Parkinsonism and Related Disorders (United Kingdom), Volume:64, 249-255: Jul 2019] Importance of the initial response to GPi deep brain stimulation in dystonia: A nine year quality of life study
515	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.442 (2019.03.25)] Balloon Kyphoplasty後隣接椎体骨折の臨床的意義とその予測
516	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.376 (2019.03.25)] Balloon kyphoplasty術後隣接椎体骨折発生要因のX線学的検討
517	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.376 (2019.03.25)] Balloon Kyphoplasty後の遅発性セメント逸脱例の検討
518	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.375 (2019.03.25)] 下肢痛を伴う骨粗鬆症性椎体骨折に対するBKPの治療成績
519	脊椎ケージ	[Journal of Spine Research Vol.10,No.3,Page.349(2019.03.25)] OLIF手術における術後隣接椎間障害の発生頻度についての検討
520	ポリグラクチン縫合糸	[J Minim Invasive Gynecol. 2019 Sep - Oct;26(6):1104-1109.] Barbed Suture versus Conventional Suture for Vaginal Cuff Closure in Total Laparoscopic Hysterectomy: Randomized Controlled Clinical Trial.
521	脊椎ケージ	[Journal of Spine Research Vol.10,No.3,Page.287(2019.03.25)] 過去5年間の腰椎内視鏡手術における合併症と再手術
522	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Annals of Plastic Surgery Volume82, Supplement4, May 2019] Health-Related Quality of Life After Ventral Hernia Repair With Biologic and Synthetic Mesh
523	単回使用手術用ステープラ	[World Journal of Surgery. 2016 Nov;40(11):2790-2795.] Laparoscopic Inferior Mesenteric Artery Peeling: An Alternative to High or Low Vascular Ligation for Sigmoid Colon Cancer Resection.
524	中心静脈用カテーテルイントロデューサキット	[Journal of Pediatric Surgery Vol.54, Issue:9, Page.1894-1900, 2019.9] Incidence, severity and outcome of central line related complications in pediatric oncology patients; A single center study
525	中心静脈用カテーテルイントロデューサキット	[Journal of Pediatric Surgery Vol.54, Issue:9, Page.1894-1900, 2019.9] Incidence, severity and outcome of central line related complications in pediatric oncology patients; A single center study
526	経カテーテルプラタ心のう膜弁	[J INVASIVE CARDIOL 2019;31(1):15-20] Immediate improvement in left atrial function after transcatheter aortic valve replacement on Doppler echocardiography
527	経カテーテルプラタ心のう膜弁	[J INVASIVE CARDIOL 2019;31(9):260-264.] Transcatheter aortic valve implantation in patients with pre-existing mechanical mitral valve prostheses

番号	一般的名称	文献名
528	経カテーテルプラタ心のう膜弁	[J INVASIVE CARDIOL 2019;31(9):260-264.] Transcatheter aortic valve implantation in patients with pre-existing mechanical mitral valve prostheses
529	経カテーテルプラタ心のう膜弁	[J INVASIVE CARDIOL 2019;31(5):E76-E82] Impact of valve over-sizing after transcatheter aortic valve implantation with a self-expanding valve: A multislice computed tomography study
530	経カテーテルプラタ心のう膜弁	[J INVASIVE CARDIOL 2019;31(5):E76-E82] Impact of valve over-sizing after transcatheter aortic valve implantation with a self-expanding valve: A multislice computed tomography study
531	治療用電気手術器	[SpringerPlus (2016) 5:1004] A randomized controlled study comparing a vessel sealing system with the conventional technique in axillary lymph node dissection for primary breast cancer
532	循環補助用心内留置型ポンプカテーテル	[第72回日本胸部外科学会定期学術集会] 当施設における心原性ショックに対するインペラの使用経験
533	循環補助用心内留置型ポンプカテーテル	[第72回日本胸部外科学会定期学術集会] IMPELLA を用いた循環補助の有用性の検討
534	循環補助用心内留置型ポンプカテーテル	[第72回日本胸部外科学会定期学術集会] 当院における心原性ショックを伴う重症心不全に対する新たな治療戦略
535	循環補助用心内留置型ポンプカテーテル	[第72回日本胸部外科学会定期学術集会] Impella 時代の補助循環治療 重症心不全 profile 1、2 症例にいかに対応するか
536	循環補助用心内留置型ポンプカテーテル	[第72回日本胸部外科学会定期学術集会] 急性非代償性心不全例に対する補助循環治療
537	中心循環系塞栓除去用カテーテル	[J Neurosurg 129:1456-1463, 2018] Different learning curves between stent retrieval and a direct aspiration first-pass technique for acute ischemic stroke
538	ポリグラクチン縫合糸	[J Pediatr Surg. 2019 Aug;54(8):1664-1667.] Transumbilical repair of umbilical hernia in children: The covert scar approach.
539	ポリプロピレン縫合糸	[J Pediatr Surg. 2019 Aug;54(8):1664-1667.] Transumbilical repair of umbilical hernia in children: The covert scar approach.
540	皮膚用接着剤	[J Pediatr Surg. 2019 Aug;54(8):1664-1667.] Transumbilical repair of umbilical hernia in children: The covert scar approach.
541	大動脈用ステントグラフト	[Ann Thorac Surg 2019;107:718-24] Distal Stent Graft-Induced New Entry After TEVAR of Type B Aortic Dissection: Experience in 15 Years
542	大動脈用ステントグラフト	[Ann Thorac Surg 2019;107:718-24] Distal Stent Graft-Induced New Entry After TEVAR of Type B Aortic Dissection: Experience in 15 Years
543	大動脈用ステントグラフト	[Journal of Endovascular Therapy 1-8] Total Endovascular Repair With Parallel Stent-Grafts for Postdissection Thoracoabdominal Aneurysm After Prior Proximal Repair
544	ポリエステル縫合糸	[International Urogynecology Journal. 2019 Sep;30(9):1475-1481.] Mesh-related complications of laparoscopic sacrocolpopexy.
545	経カテーテルプラタ心のう膜弁	[J Thorac Cardiovasc Surg 2019;158:1317-28] Bioprosthetic valve fracture: Technical insights from a multicenter study
546	ポリジオキサノン縫合糸	[International Urogynecology Journal. 2019 Sep;30(9):1475-1481.] Mesh-related complications of laparoscopic sacrocolpopexy.
547	整形外科用骨セメント	[Academic radiology (United States): Oct 16, 2019] Safety and Efficacy Studies of Vertebroplasty with Dual Injections for the Treatment of Osteoporotic Vertebral Compression Fractures: Preliminary Report
548	整形外科用骨セメント	[International Journal of Gerontology (Singapore), Volume:13,Issue:2, 153-156: 2019] Experience of percutaneous balloon kyphoplasty under local anesthesia for multilevel osteoporotic vertebral fracture
549	手術用骨鉗子	[Clinical orthopaedics and related research(UNITED STATES): Oct 16, 2019] Are There Differences Between Patients with Extreme Stenosis and Non-extreme Stenosis in Terms of Pain, Function or Complications After Spinal Decompression Using a Tubular Retractor System?

番号	一般的名称	文献名
550	体内固定用プレート	[Geriatric Orthopaedic Surgery and Rehabilitation, 10, 1-5, 2019] Surgical Treatment of Distal Femur Fractures in Geriatric Patients
551	心臓用カテーテル型電極	[Balkan Medical Journal (Turkey), Volume:36,Issue:6, 324-330: Nov 2019] Effect of echocardiographic epicardial adipose tissue thickness on success rates of premature ventricular contraction ablation
552	アブレーション向け循環器用カテーテル	[PACE - Pacing and Clinical Electrophysiology (United States), Volume:42, Issue:11, 1448-1455: Nov 1, 2019] Same-day discharge in selected patients undergoing atrial fibrillation ablation
553	心臓用カテーテルイントロデューサキット	[PACE - Pacing and Clinical Electrophysiology (United States), Volume:42, Issue:11, 1448-1455: Nov 1, 2019] Same-day discharge in selected patients undergoing atrial fibrillation ablation
554	アブレーション向け循環器用カテーテル	[Heart rhythm (United States): Oct 10, 2019] Sustained quality-of-life improvement post-cryoballoon ablation in patients with paroxysmal atrial fibrillation: Results from the STOP-AF Post-Approval Study
555	アブレーション向け循環器用カテーテル	[Cardiovascular Research (United Kingdom), Volume:115,Issue:12, 1757-1765: Oct 1, 2019] Arrhythmogenic propensity of the fibrotic substrate after atrial fibrillation ablation: A longitudinal study using magnetic resonance imaging-based atrial models
556	アブレーション向け循環器用カテーテル	[Europace (United Kingdom), Volume:21,Issue:10, 1494-1501: Oct 1, 2019] Management of arrhythmia recurrence in patients with pulmonary vein stenosis following atrial fibrillation ablation
557	アブレーション向け循環器用カテーテル	[Journal of Cardiovascular Electrophysiology (United States), Volume:30, Issue:10, 1886-1893: Oct 1, 2019] Characteristics of early recurrences detected by continuous cardiac monitoring influencing the long-term outcome after atrial fibrillation ablation
558	アブレーション向け循環器用カテーテル	[Journal of Interventional Cardiac Electrophysiology (United States), Volume:56, Issue:1: Oct 1, 2019] Posterior box isolation as an adjunctive ablation strategy during repeat ablation with the second-generation cryoballoon for recurrence of persistent atrial fibrillation: 1-year follow-up
559	アブレーション向け循環器用カテーテル	[Europace (United Kingdom), Volume:21,Issue:9, 1325-1333 : Sep 1, 2019] Time- to-isolation-guided cryoballoon ablation reduces oesophageal and mediastinal alterations detected by endoscopic ultrasound: results of the MADE-PVI trial
560	緊急時ブロードアクセス留置用カテーテル	[日本急性血液浄化学会雑誌 10(1), Page.27 ~ 32, 2019] カフ型カテーテル挿入血管における血管内病変について 緊急時ブロードアクセスカテーテルとして使用後の検討
561	治療用電気手術器	[道南医学会ジャーナル増刊号, 26-27] 当院における肝細胞癌に対するラジオ波焼灼療法(RFA)の検討
562	中心循環系血管処置用チューブ及びカテーテル	[American Heart Journal. 2015;169:86-93.] Sex, adverse cardiac events, and infarct size in anterior myocardial infarction: An analysis of Intracoronary Abciximab and Aspiration Thrombectomy in Patients With Large Anterior Myocardial Infarction (INFUSE-AMI)
563	中心循環系塞栓捕捉用カテーテル	[Duzce Tıp Fakültesi Dergisi/Duzce Medical Journal 2019;21(1):9-13] Comparison of Paclitaxel Eluting Balloon Angioplasty Combined with Directional Atherectomy and Self Expandable Nitinol Stent Implantation in Treatment of Calcified Stenotic Superficial Femoral Artery Lesions
564	人工血管付ブタ心臓弁	[The Journal of Thoracic and Cardiovascular Surgery · Volume 127, Number 6 1657] Eight-year results after aortic valve replacement with the Freestyle stentless bioprosthesis
565	アブレーション向け循環器用カテーテル	[Journal of Interventional Cardiac Electrophysiology. 2019 Oct 25.] Early recurrence of atrial fibrillation after pulmonary vein isolation: a comparative analysis between cryogenic and contact force radiofrequency ablation
566	心臓用カテーテルイントロデューサキット	[Journal of Cardiovascular Electrophysiology. 2019 Oct 6.] Prevention of serious air embolism during cryoballoon ablation; risk assessment of air intrusion into the sheath by catheter selection and change in intrathoracic pressure: An ex vivo study
567	アブレーション向け循環器用カテーテル	[Clinical Research in Cardiology. 2019 Oct 30.] Left atrial roof ablation in patients with persistent atrial fibrillation using the second-generation cryoballoon: benefit or wasted time?
568	心臓用カテーテルイントロデューサキット	[Clinical Research in Cardiology. 2019 Oct 30.] Left atrial roof ablation in patients with persistent atrial fibrillation using the second-generation cryoballoon: benefit or wasted time?
569	心臓用カテーテルイントロデューサキット	[Journal of Cardiovascular Electrophysiology. 2019 Oct 29.] A randomized comparison of manual pressure versus figure of eight suture for hemostasis after cryoballoon ablation for atrial fibrillation
570	ゲル充填人工乳房	[BMJ 2018;363:k5054.] Breast implants and anaplastic large cell lymphoma
571	ゲル充填人工乳房	[BMJ 2018;363:k5054.] Breast implants and anaplastic large cell lymphoma

番号	一般的名称	文献名
572	皮膚拡張器	[BMJ 2018;363:k5054.] Breast implants and anaplastic large cell lymphoma
573	整形外科用骨セメント	[Journal of the College of Physicians and Surgeons-Pakistan: JCPSP (Pakistan), Volume:29,Issue:10, 946-950: Oct 1, 2019] Unilateral and Bilateral Percutaneous Kyphoplasty for Thoracolumbar Osteoporotic Compression Fractures
574	整形外科用骨セメント	[World Neurosurgery (United States), Volume:130, e307-e315: Oct 2019] Percutaneous kyphoplasty: Risk Factors for Recollapse of Cemented Vertebrae
575	整形外科用骨セメント	[Annals of the Rheumatic Diseases (Netherlands), Volume:78, 1883: Jun 2019] The effects of cement volume distribution of percutaneous kyphoplasty in osteoporotic vertebral fracture
576	整形外科用骨セメント	[Clinical Interventions in Aging (New Zealand), Volume:14, 1693-1703: 2019] 12-month teriparatide treatment reduces new vertebral compression fractures incidence and back pain and improves quality of life after percutaneous kyphoplasty in osteoporotic women
577	整形外科用骨セメント	[Experimental and Therapeutic Medicine (Greece), Volume:18,Issue:5, 3615-3621: 2019] Efficacy of unilateral transverse process-pedicle and bilateral puncture techniques in percutaneous kyphoplasty for Kummell disease
578	人工椎間板	[European spine journal (GERMANY): Oct 22, 2019] Cervical radiculopathy: is a prosthesis preferred over fusion surgery? A systematic review
579	人工椎間板	[World neurosurgery(UNITED STATES): Oct 15, 2019] Artificial Discs in Cervical Disc Replacement: A Meta-Analysis for Comparison of Long-term Outcomes
580	人工椎間板	[Neurospine(KOREA (SOUTH)), Volume:16,Issue:3, 563-573: Sep 2019] Effect of Myelopathy on Early Clinical Improvement After Cervical Disc Replacement: A Study of a Local Patient Cohort and a Large National Cohort
581	循環補助用心内留置型ポンプカテーテル	[第72回日本胸部外科学会定期学術集会] Intermacs profile 1 患者に対する IMPELLA bridge による植込型補助人工心臓装着
582	循環補助用心内留置型ポンプカテーテル	[第72回日本胸部外科学会定期学術集会] 当科での IMPELLA 補助循環用ポンプカテーテルの使用経験
583	体内固定用コンプレッションヒッププレート	[骨折41(4):1324-1327,2019.] 転位型大腿骨頸部骨折に対する内固定術の治療成績
584	ヘパリン使用眼内ドレーン	[第73回 日本臨床眼科学会 講演10-2] iStent手術の中長期成績の検討
585	アブレーション向け循環器用カテーテル	[Neth Heart J. 2019 Mar, 27(3):142-151] Hybrid atrial fibrillation ablation in patients with persistent atrial fibrillation or failed catheter ablation
586	中心循環系血管内塞栓促進用補綴材	[J Neurosurg November 8, 2019] Early postmarket results with PulseRider for treatment of wide-necked intracranial aneurysms: a multicenter experience
587	経カテーテルブタ心のう膜弁	[European Heart Journal (2018) 39, 687-695] Incidence, predictors, and clinical outcomes of coronary obstruction following transcatheter aortic valve replacement for degenerative bioprosthetic surgical valves: insights from the VIVID registry
588	経カテーテルブタ心のう膜弁	[European Heart Journal (2018) 39, 687-695] Incidence, predictors, and clinical outcomes of coronary obstruction following transcatheter aortic valve replacement for degenerative bioprosthetic surgical valves: insights from the VIVID registry
589	ブタ心臓弁	[European Heart Journal (2018) 39, 687-695] Incidence, predictors, and clinical outcomes of coronary obstruction following transcatheter aortic valve replacement for degenerative bioprosthetic surgical valves: insights from the VIVID registry
590	人工血管付ブタ心臓弁	[European Heart Journal (2018) 39, 687-695] Incidence, predictors, and clinical outcomes of coronary obstruction following transcatheter aortic valve replacement for degenerative bioprosthetic surgical valves: insights from the VIVID registry
591	冠動脈ステント	[Circulation, 2018;138; A11309] Comparison of intravascular ultrasound-guided and optical coherence tomography-guided percutaneous coronary intervention of second and third generation drug eluting stent in-stent restenosis
592	アブレーション向け循環器用カテーテル	[Circ J 2019; 83: 304-312] Trends and Outcome of Catheter Ablation of Atrial Fibrillation Over 9 Years
593	大動脈用ステントグラフト	[J Vasc Surg 2019;70:1065-71] Management of type B aortic dissection with an isolated left vertebral artery

番号	一般的名称	文献名
594	ポリプロピレン縫合糸	[Eur J Vasc Endovasc Surg (2019)58, 350-356] Cutdown Technique is Superior to Fascial Closure for Femoral Artery Access after Elective Endovascular Aortic Repair
595	ポリアミド縫合糸	[Eur J Vasc Endovasc Surg (2019)58, 350-356] Cutdown Technique is Superior to Fascial Closure for Femoral Artery Access after Elective Endovascular Aortic Repair
596	ポリエステル縫合糸	[Neurourology and Urodynamics, 2019;1874-1882] Medium-term outcome of laparoscopic sacrocolpopexy using polyvinylidene fluoride as compared to a hybrid poliglecaprone and polypropylene mesh: A matched control study
597	ポリグリカロン縫合糸	[Neurourology and Urodynamics, 2019;1874-1882] Medium-term outcome of laparoscopic sacrocolpopexy using polyvinylidene fluoride as compared to a hybrid poliglecaprone and polypropylene mesh: A matched control study
598	吸収性ヘルニア・胸壁・腹壁用補綴材	[Neurourology and Urodynamics, 2019;1874-1882] Medium-term outcome of laparoscopic sacrocolpopexy using polyvinylidene fluoride as compared to a hybrid poliglecaprone and polypropylene mesh: A matched control study
599	吸収性体内固定用組織ステープル	[Neurourology and Urodynamics, 2019;1874-1882] Medium-term outcome of laparoscopic sacrocolpopexy using polyvinylidene fluoride as compared to a hybrid poliglecaprone and polypropylene mesh: A matched control study
600	ポリジオキサノン縫合糸	[Neurourology and Urodynamics, 2019;1874-1882] Medium-term outcome of laparoscopic sacrocolpopexy using polyvinylidene fluoride as compared to a hybrid poliglecaprone and polypropylene mesh: A matched control study
601	尿失禁治療テープ	[American Journal of Obstetrics and Gynecology. 2019; 220(4): 371.e1-371.e9.] The effect of body mass index on retropubic midurethral slings.
602	ウシ心の膜弁	[J Card Surg. 2019;1-9.] Mitroflow and Perimount Magna 10 years outcomes a direct propensity match analysis to assess reintervention rates and long follow-up mortality
603	ヘパリン使用人工血管	[日本血管外科学会雑誌 28巻Suppl. Page P61-2(2019.)] PROPATENとACUSEALグラフトを用いたバスキュラーアクセスの比較検討
604	ヘパリン使用非中心循環系人工血管	[日本血管外科学会雑誌 28巻Suppl. Page P61-2(2019.)] PROPATENとACUSEALグラフトを用いたバスキュラーアクセスの比較検討
605	ポリグラクチン縫合糸	[Obes Surg. 2018 Sep;28(9):2626-2633.] Laparoscopic Gastric Bypass with Fundectomy and Gastric Remnant Exploration (LRYGBfse): Results at 5-Year Follow-up.
606	超音波処置用能動器具	[Obes Surg. 2018 Sep;28(9):2626-2633.] Laparoscopic Gastric Bypass with Fundectomy and Gastric Remnant Exploration (LRYGBfse): Results at 5-Year Follow-up.
607	治療用電気手術器	[Esophagus (2018) 15: 249-255] Lateral thermal spread and recurrent laryngeal nerve paralysis after minimally invasive esophagectomy in bipolar vessel sealing and ultrasonic energy devices: a comparative study
608	脊椎ケージ	[Journal of Spine Research Vol.10,No.3,Page.627(2019.03.25)] 成人脊柱変形に対する矯正固定術の成績 TLIF単独手術とOLIF併用手術の比較検討
609	脊椎ケージ	[Journal of Spine Research Vol.10,No.3,Page.619(2019.03.25)] 腰椎除圧術後の再手術方法としてのOLIFの有用性について
610	超音波手術器	[Esophagus (2018) 15: 249-255] Lateral thermal spread and recurrent laryngeal nerve paralysis after minimally invasive esophagectomy in bipolar vessel sealing and ultrasonic energy devices: a comparative study
611	脊椎ケージ	[Journal of Spine Research Vol.10,No.3,Page.600(2019.03.25)] OLIF応用の成人脊柱変形矯正手術におけるPJKの危険因子の検討
612	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.526 (2019.03.25)] 骨粗鬆症性椎体骨折に対する早期経皮的椎体形成術の有用性
613	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.523 (2019.03.25)] 骨粗鬆症性椎体骨折に対する経皮的後弯矯正術の治療成績と予後不良因子 胸腰椎移行部BKP初回施行例の検討
614	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.523 (2019.03.25)] 骨粗鬆症性椎体骨折におけるBalloon Kyphoplasty Failureの画像学的特徴
615	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.522 (2019.03.25)] 経皮的椎体形成術後の隣接椎体骨折についての検討

番号	一般的名称	文献名
616	バルーン拡張式血管形成術用カテーテル	[Journal of Vascular Surgery (Netherlands), Volume:70,Issue:5, e116: Nov 2019] Four-Year-Long Outcome With Drug-Coated Balloons for Superficial Femoral Artery Lesions in Patients With Critical Limb Ischemia: Comparison With Conventional Bypass Surgery
617	振動式末梢血管貫通用カテーテルシステム	[Journal of Vascular and Interventional Radiology (United States): 2019] Clinical Impact and Predictors of the Slow-Flow Phenomenon after Endovascular Treatment of Infrapopliteal Lesions Using the Crosser Catheter in Patients with Critical Limb Ischemia
618	中心循環系血管内塞栓促進用補綴材	[J NeuroIntervent Surg 2019;0:1-5.] Efficacy and safety of the dual-layer flow-diverting stent (FRED) for the treatment of intracranial aneurysms
619	アブレーション向け循環器用カテーテル	[Europace. 2019 Oct 1;21(10):1502-1508.] Thromboembolism after electrical isolation of the left atrial appendage: a new indication for interventional closure?
620	アブレーション向け循環器用カテーテル	[Acta Cardiologica Sinica. 2019 Sep;35(5):476-483.] Zero fluoroscopy during ablation of right-sided supraventricular tachycardia substrates in a pediatric population - Initial experience in Taiwan
621	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Hernia. 2019 Feb 26.] Retromuscular mesh and hernial sac technique in the reconstruction of 139 cases of large median incisional hernias: one institution's experience.
622	ポリプロピレン縫合糸	[Hernia. 2019 Feb 26.] Retromuscular mesh and hernial sac technique in the reconstruction of 139 cases of large median incisional hernias: one institution's experience.
623	ポリジオキサノン縫合糸	[Hernia. 2019 Feb 26.] Retromuscular mesh and hernial sac technique in the reconstruction of 139 cases of large median incisional hernias: one institution's experience.
624	ポリプロピレン縫合糸	[Journal of Ayub Medical College Abbottabad. 2019 Jul-Sep;31(3):331-335.] Surgical Management Of Male Incontinence, With Prolene Mesh Fixing With Prolene Sutures; A Prospective Novel Study For The Treatment Of Male Incontinence At Tertiary Care Hospital
625	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Journal of Ayub Medical College Abbottabad. 2019 Jul-Sep;31(3):331-335.] Surgical Management Of Male Incontinence, With Prolene Mesh Fixing With Prolene Sutures; A Prospective Novel Study For The Treatment Of Male Incontinence At Tertiary Care Hospital
626	胆管用ステント	[Hindawi Gastroenterology Research and Practice Volume 2018] Self-Expanding Metallic Stent Fracture in the Treatment of Malignant Biliary Obstruction
627	アブレーション向け循環器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Nov 7.] A Comparison of Acute Procedural Outcomes Within Four Generations of Cryoballoon Catheters Utilized in the Real World Multicenter Experience of 1STOP
628	アブレーション向け循環器用カテーテル	[Kardiologia Polska. 2019 Sep 23;77(9):868-874.] Straight and crosier shaped catheter techniques for phrenic nerve stimulation during cryoballoon pulmonary vein isolation for the treatment of atrial fibrillation
629	アブレーション向け循環器用カテーテル	[Kardiologia polska. 2019 Nov 5.] Cryoballoon versus radiofrequency ablation for persistent atrial fibrillation: a systematic review and meta-analysis
630	植込み型リードレス心臓ペースメーカー	[Europace: European pacing, arrhythmias, and cardiac electrophysiology(ENGLAND), Volume:21,Issue:11, 1686-1693: Nov 1, 2019] Patient selection, pacing indications, and subsequent outcomes with de novo leadless single-chamber VVI pacing
631	経カテーテル心臓のう膜弁	[Experimental and Therapeutic Medicine. 2019 Nov; 18 (5): 3893-3904] Safety and efficacy of self expandable Evolut R vs. balloon expandable Sapien 3 valves for transcatheter aortic valve implantation: A systematic
632	水頭症治療用シャント	[EXPERIMENTAL AND THERAPEUTIC MEDICINE 18: 2497-2502, 2019] Clinical application of ventriculoperitoneal shunting in treating traumatic brain injury
633	治療用電気手術器	[Hepatology Research 2019; 49: 919-928] Prognostic impact of transcatheter arterial chemoembolization (TACE) combined with radiofrequency ablation in patients with unresectable hepatocellular carcinoma: Comparison with TACE alone using decision-tree analysis after propensity score matching
634	冠血管向けバルーン拡張式血管形成術用カテーテル	Euphora RX PTCA Balloon catheter POST-MARKETING CLINICAL FOLLOW-UP
635	経カテーテル心臓のう膜弁	[J INVASIVE CARDIOL 2019;31(10):278-281] Impact of ascending aorta dilation on mid-term outcome after transcatheter aortic valve implantation
636	経カテーテル心臓のう膜弁	[J INVASIVE CARDIOL 2019;31(10):278-281] Impact of ascending aorta dilation on mid-term outcome after transcatheter aortic valve implantation
637	冠血管向けバルーン拡張式血管形成術用カテーテル	Sprinter Legend RX Balloon catheter POST-MARKETING CLINICAL FOLLOW-UP

番号	一般的名称	文献名
638	経カテーテルプラタ心のう膜弁	[J INVASIVE CARDIOL 2019;31(10):282-288] Impact of repositioning during transcatheter aortic valve replacement on embolized debris
639	人工血管付プラタ心臓弁	[The Journal of Heart Valve Disease 2006;15:696-701] Intermediate-Term Results of Medtronic Freestyle Valve for Right Ventricular Outflow Tract Reconstruction in the Ross Procedure
640	経カテーテルプラタ心のう膜弁	[J INVASIVE CARDIOL 2019;31(10):282-288] Impact of repositioning during transcatheter aortic valve replacement on embolized debris
641	ウシ由来弁付人工血管	[The Journal of Heart Valve Disease 2006;15:696-701] Intermediate-Term Results of Medtronic Freestyle Valve for Right Ventricular Outflow Tract Reconstruction in the Ross Procedure
642	経カテーテルプラタ心のう膜弁	[J INVASIVE CARDIOL 2019;31(10):296-299] Early experience with embolic protection devices during transcatheter aortic valve replacement
643	経カテーテルプラタ心のう膜弁	[EuroIntervention 2014;10:739-745] CoreValve implantation for severe aortic regurgitation: a multicentre registry
644	経カテーテルプラタ心のう膜弁	[J INVASIVE CARDIOL 2019;31(10):307-313] Increased rate of intermediate-term valve failure after tavr in end-stage renal disease patients requiring maintenance dialysis
645	移動型デジタル式汎用一体型X線透視診断装置	[Indian Journal of Neurotrauma(Germany),Volume:16,Issue:1,2-9:2019] Motion Preserving Surgery Using O-Arm for Unstable Hangman Fracture
646	経カテーテルプラタ心のう膜弁	[J INVASIVE CARDIOL 2019;31(10):307-313] Increased rate of intermediate-term valve failure after tavr in end-stage renal disease patients requiring maintenance dialysis
647	体内固定用組織ステープル	[Int Arch Otorhinolaryngol. 2019 Jul;23(3):e338-e342.] Total Laryngectomy with Horizontal Mechanical Closure of the Pharyngoesophagectomy: Evaluation of the Effectiveness in Elderly Patients.,
648	経カテーテルプラタ心のう膜弁	[J INVASIVE CARDIOL 2019;31(10):307-313] Increased rate of intermediate-term valve failure after tavr in end-stage renal disease patients requiring maintenance dialysis
649	経カテーテルウシ心のう膜弁	[Eur Rev Med Pharmacol Sci. 2019 Sep;23(18):8018-8027.] Effectiveness of the new generation transcatheter aortic valve in the real life studies. Review and meta-analysis.
650	経カテーテルウシ心のう膜弁	[PLoS ONE 14(9): e0222979. 2019] Transcatheter aortic valve implantation versus conservative management for severe aortic stenosis in real clinical practice
651	経カテーテルウシ心のう膜弁	[The American Journal of Cardiology 2019;00:1-9] Comparative Outcomes of Balloon-Expandable S3 Versus Self-Expanding Evolut Bioprotheses for Transcatheter Aortic Valve Implantation
652	植込み型リードレス心臓ペースメーカー	[Expert review of medical devices (ENGLAND), Volume:16, Issue:11, 923-930 : Nov 2019] Leadless cardiac pacing systems: current status and future prospects
653	植込み型リードレス心臓ペースメーカー	[Journal of Cardiovascular Electrophysiology (United States), Volume: 30,Issue: 11, 2578-2581 : Nov 1, 2019] How to upgrade a leadless pacemaker to cardiac resynchronization therapy
654	整形外科用骨セメント	[臨床整形外科Vol.54, No.8, Page.791-797 (2019.08.25)] 骨粗鬆症性椎体骨折に対するBalloon Kyphoplastyの費用対効果
655	整形外科用骨セメント	[国立病院総合医学会(Web)Vol.72nd, Page.ROMBUNNO.O-40-4 (WEB ONLY) (2018)] 経皮的椎体形成術後再手術症例の検討
656	植込み型リードレス心臓ペースメーカー	[Journal of atrial fibrillation (UNITED STATES), Volume:12, Issue: 1, 2153: Jun 30, 2019] The Safety and Feasibility of Same-Day Discharge After Implantation of MICRA Transcatheter Leadless Pacemaker System
657	経カテーテルプラタ心のう膜弁	[J Am Coll Cardiol Interv 2019;12:2155-68] Impact of Pulmonary Hypertension Hemodynamic Status on Long-Term Outcome After Transcatheter Aortic Valve Replacement
658	経カテーテルプラタ心のう膜弁	[J Am Coll Cardiol Interv 2019;12:2155-68] Impact of Pulmonary Hypertension Hemodynamic Status on Long-Term Outcome After Transcatheter Aortic Valve Replacement
659	経カテーテルプラタ心のう膜弁	[J Am Coll Cardiol Interv 2019;12:2155-68] Impact of Pulmonary Hypertension Hemodynamic Status on Long-Term Outcome After Transcatheter Aortic Valve Replacement

番号	一般的名称	文献名
660	経カテーテルプラタ心のう膜弁	[J Am Coll Cardiol Interv 2019;12:2173-82] Prosthesis-Patient Mismatch Following Transcatheter Aortic Valve Replacement With Supra-Annular and Intra-Annular Prostheses
661	経カテーテルプラタ心のう膜弁	[J Am Coll Cardiol Interv 2019;12:2210-20] Unilateral Access Is Safe and Facilitates Peripheral Bailout During Transfemoral-Approach Transcatheter Aortic Valve Replacement
662	経カテーテルプラタ心のう膜弁	[日本胸部外科学会定期学術集会 Vol.70th, Page.ROMBUNNO.PAC-160 (WEB ONLY) (2017)] CoreValve Evolut Rを用いた 'minimalist' 経鎖骨下動脈TAVR
663	経カテーテルプラタ心のう膜弁	[J Am Coll Cardiol Interv 2019;12:2173-82] Prosthesis-Patient Mismatch Following Transcatheter Aortic Valve Replacement With Supra-Annular and Intra-Annular Prostheses
664	経カテーテルプラタ心のう膜弁	[J Am Soc Echocardiogr 2019;32:1416-25] The Impact of Basal Septal Hypertrophy on Outcomes after Transcatheter Aortic Valve Replacement
665	経カテーテルプラタ心のう膜弁	[Cardiovascular Revascularization Medicine 19 (2018) S2 - S6] CRT 2018 Late - Breaking Trials
666	経カテーテルプラタ心のう膜弁	[J Am Soc Echocardiogr 2019;32:1416-25] The Impact of Basal Septal Hypertrophy on Outcomes after Transcatheter Aortic Valve Replacement
667	経カテーテルプラタ心のう膜弁	[Cardiovascular Revascularization Medicine 19 (2018) S2 - S6] CRT 2018 Late - Breaking Trials
668	経カテーテルプラタ心のう膜弁	[Cardiovascular Revascularization Medicine 19 (2018) S2 - S6] CRT 2018 Late - Breaking Trials
669	植込み型除細動器・ペースメーカーリード	[Pacing and clinical electrophysiology: PACE (United States): Oct 18, 2019] The Medtronic Sprint Fidelis®lead history revisited - extended follow-up of passive leads
670	植込み型補助人工心臓システム	[Journal of cardiac failure(UNITED STATES): Nov 5, 2019] Outcomes of Severely Obese Patients Supported by a Centrifugal-Flow Left Ventricular Assist Device
671	ポリグラクチン縫合糸	[Ophthalmol Ther. 2019 Sep; 8(3): 397-406.] Randomized Controlled Trial Comparing Everting Sutures with a Lateral Tarsal Strip for Involutional Lower Eyelid Entropion
672	経カテーテルウシ心のう膜弁	[The Lancet.2019 Nov;394(10209):1619-1628] Safety and efficacy of a self-expanding versus a balloon-expandable bioprosthesis for transcatheter aortic valve replacement in patients with symptomatic severe aortic stenosis: a randomised non-inferiority trial
673	植込み型補助人工心臓システム	[Transplantation Proceedings (United States), Volume:51, Issue:9, 2986-2990: Nov 2019] Early Aspirin Nonresponders Identification by Routine Use of Aggregometry Test in Patients With Left Ventricle Assist Devices Reduces the Risk of Pump Thrombosis
674	ポリエステル縫合糸	[Ophthalmol Ther. 2019 Sep; 8(3): 397-406.] Randomized Controlled Trial Comparing Everting Sutures with a Lateral Tarsal Strip for Involutional Lower Eyelid Entropion
675	植込み型補助人工心臓システム	[Biomarkers (United Kingdom), Volume:24, Issue:5, 448-456: Jul 4, 2019] Early signatures of bleeding and mortality in patients on left ventricular assist device support: novel methods for personalized risk-stratification
676	経カテーテルウシ心のう膜弁	[Catheter Cardiovasc Interv. 2019;1-9.] Application of transcatheter valves for aortic valve replacement in pediatric patients: A case series
677	中心循環系血管処置用チューブ及びカテーテル	[ARYA Atheroscler 2019; Volume 15; Issue 2] The effect of intracoronary versus intralesional injection of eptifibatide on myocardial perfusion outcomes during primary percutaneous coronary intervention in acute STsegment elevation myocardial infarction; A randomized clinical trial study
678	脊椎ケージ	[Journal of Spine Research Vol.10,No.3,Page.600(2019.03.25)] OLIFを用いたASD手術における終板損傷に関する検討
679	腸骨動脈用ステント	[Journal of Invasive Cardiology. 2018;30(10):373-379.] Comparative Effectiveness Study of Drug-Eluting and Bare-Metal Peripheral Artery Stents in Endovascular Femoropopliteal Artery Revascularization
680	中心循環系血管処置用チューブ及びカテーテル	Export Advance Aspiration Catheter POST-MARKETING CLINICAL FOLLOW-UP
681	脊椎ケージ	[Journal of Spine Research Vol.10,No.3,Page.487(2019.03.25)] OLIFによる冠状面矯正力は凹側進入と凸側進入で差があるか?

番号	一般的名称	文献名
682	中心循環系塞栓捕捉用カテーテル	SpiderFX Embolic Protection Device POST-MARKETING CLINICAL FOLLOW-UP
683	手術用ロボット手術ユニット	[Urol Clin N Am 46 (2019) 409-417] The Role of Robotic Retroperitoneal Lymph Node Dissection for Testis Cancer.
684	手術用ロボット手術ユニット	[Urol Clin N Am 46 (2019) 409-417] The Role of Robotic Retroperitoneal Lymph Node Dissection for Testis Cancer.
685	手術用ロボット手術ユニット	[Urol Clin N Am 46 (2019) 409-417] The Role of Robotic Retroperitoneal Lymph Node Dissection for Testis Cancer.
686	循環補助用心内留置型ポンプカテーテル	[Circulation 2019; Vol.139. No.3,337-346] Unloading the Left Ventricle Before Reperfusion in Patients With Anterior ST-Segment-Elevation Myocardial Infarction
687	循環補助用心内留置型ポンプカテーテル	[Shock (Augusta, Ga.) 2018; Vol.50. No.2,167-172] Cardiogenic Shock Due to End-Stage Heart Failure and Acute Myocardial Infarction: Characteristics and Outcome of Temporary Mechanical Circulatory Support.
688	大動脈用ステントグラフト	[J Vasc Surg 2019;70:1463-8] The role of the inferior mesenteric artery in predicting secondary intervention for type II endoleak following endovascular aneurysm repair
689	アブレーション向け循環器用カテーテル	[Acta Cardiol. 2019 Aug;74(4):319-324.] Safety, long-term outcomes and predictors of recurrence following a single catheter ablation procedure for atrial fibrillation.
690	アブレーション向け循環器用カテーテル	[Acta Cardiol. 2019 Aug;74(4):319-324.] Safety, long-term outcomes and predictors of recurrence following a single catheter ablation procedure for atrial fibrillation.
691	心臓用カテーテル型電極	[Acta Cardiol. 2019 Aug;74(4):319-324.] Safety, long-term outcomes and predictors of recurrence following a single catheter ablation procedure for atrial fibrillation.
692	アブレーション向け循環器用カテーテル	[Heart Rhythm. 2019 Jun;16(6):838-845.] Propensity-matched comparison of cryoballoon and radiofrequency ablation for atrial fibrillation in elderly patients
693	アブレーション向け循環器用カテーテル	[Journal of Cardiovascular Electrophysiology 2019;1-9.] Important factors in left atrial posterior wall isolation using 28-mm cryoballoon ablation for persistent atrial fibrillation—Block line or isolation area?
694	アブレーション向け循環器用カテーテル	[International Journal of Cardiology. 2019 Nov 9. pii: S0167-5273(19)34648-0.] Predictors of durable pulmonary vein isolation after second-generation cryoballoon ablation with a single short freeze strategy —Different criteria for the best freeze of the 4 individual PVs
695	アブレーション向け循環器用カテーテル	[JACC: Clinical Electrophysiology. 2019 Nov;5(11):1303-1315.] Anatomical and Procedural Factors of Severe Pulmonary Vein Stenosis After Cryoballoon Pulmonary Vein Ablation
696	アブレーション向け循環器用カテーテル	[Journal of Cardiovascular Electrophysiology 20 November 2019] Predictors of Durable Electrical Isolation in the Setting of Second Generation Cryoballoon Ablation: A Comparison between Left Superior, Left Inferior, Right Superior and Right Inferior Pulmonary Veins
697	心臓用カテーテルイントロドゥーサキット	[JACC: Clinical Electrophysiology. 2019 Nov;5(11):1303-1315.] Anatomical and Procedural Factors of Severe Pulmonary Vein Stenosis After Cryoballoon Pulmonary Vein Ablation
698	アブレーション向け循環器用カテーテル	[PACE - Pacing and Clinical Electrophysiology 2019;42:1456-1462] Radiofrequency versus cryoballoon ablation for atrial fibrillation in the setting of left common pulmonary veins
699	経カテーテルプラタ心のう膜弁	[Circ Cardiovasc Interv. 2019;12] Early Clinical Impact of Cerebral Embolic Protection in Patients Undergoing Transcatheter Aortic Valve Replacement: A Two-Center Registry in the Netherlands
700	心臓用カテーテルイントロドゥーサキット	[PACE - Pacing and Clinical Electrophysiology 2019;42:1456-1462.] Radiofrequency versus cryoballoon ablation for atrial fibrillation in the setting of left common pulmonary veins
701	植込み型除細動器・ペースメーカーリード	[Journal of cardiovascular electrophysiology (UNITED STATES), Volume:29,Issue:8, 1125-1134: Aug 2018] Towards eradication of inappropriate therapies for ICD lead failure by combining comprehensive remote monitoring and lead noise alerts
702	経カテーテルプラタ心のう膜弁	[Circ Cardiovasc Interv. 2019;12] Early Clinical Impact of Cerebral Embolic Protection in Patients Undergoing Transcatheter Aortic Valve Replacement: A Two-Center Registry in the Netherlands
703	経カテーテルプラタ心のう膜弁	[Catheter Cardiovasc Interv. 2019;1-7.] Initial experience of a self-expanding transcatheter aortic valve with an outer pericardial wrap: The United Kingdom and Ireland Implanters' registry

番号	一般的名称	文献名
704	経カテーテルプラタ心のう膜弁	[Journal of Chinese Medical Association. (2019) 82: 827-834.] Performance and short-term outcomes of three different transcatheter aortic valve replacement devices in patients with aortic stenosis: A single-center experience
705	植込み型除細動器・ペースメーカーリード	[Journal of cardiovascular electrophysiology (UNITED STATES), Volume:29,Issue:8, 1125-1134: Aug 2018] Towards eradication of inappropriate therapies for ICD lead failure by combining comprehensive remote monitoring and lead noise alerts
706	冠動脈ステント	[Heart and Vessels (2019) 34:1717-1727] Clinical impact of the gap-angle ratio in patients with ostial lesions of the right coronary artery undergoing percutaneous coronary intervention
707	植込み型除細動器・ペースメーカーリード	[Journal of cardiovascular electrophysiology (UNITED STATES), Volume:29,Issue:8, 1125-1134: Aug 2018] Towards eradication of inappropriate therapies for ICD lead failure by combining comprehensive remote monitoring and lead noise alerts
708	経カテーテルプラタ心のう膜弁	[Circ Cardiovasc Interv. 2019] Comparison of Clinical Trials and Administrative Claims to Identify Stroke Among Patients Undergoing Aortic Valve Replacement: Findings From the EXTEND Study
709	人工心膜用補綴材	[Circulation. Cardiovascular interventions 2018; 11(3) p.e004152] The Case for Selective Patent Foramen Ovale Closure After Cryptogenic Stroke
710	体内固定用脛骨髄内釘	[Orthopaedics & Traumatology: Surgery & Research 105(2019)1021-1024] "Intramedullary nailing for adult open tibial shaft fracture. An 85-case series."
711	体内固定用コンプレッションヒッププレート	[Ulus Travma Acil Cerrahi Derg 2019;25:410-416] "Examining implant superiority in the treatment of simple pertrochanteric fractures of the proximal femur in elderly patients."
712	体内固定用脛骨髄内釘	[Orthopaedics & Traumatology: Surgery & Research 105(2019)1021-1024] "Intramedullary nailing for adult open tibial shaft fracture. An 85-case series."
713	人工心膜用補綴材	[Catheter Cardiovasc Interv.2018;92:E216-E217] Rebuttal with regards to "Device-associated thrombus formation after left atrial appendage occlusion: A systematic review of events reported with the Watchman, the Amplatzer Cardiac Plug and the Amulet"
714	人工心膜用補綴材	[Catheter Cardiovasc Interv.2018;92:E216-E217] Rebuttal with regards to "Device-associated thrombus formation after left atrial appendage occlusion: A systematic review of events reported with the Watchman, the Amplatzer Cardiac Plug and the Amulet"
715	冠血管向けバルーン拡張式血管形成術用カテーテル	NC Sprinter PTCA Balloon catheter POST-MARKETING CLINICAL FOLLOW-UP
716	血管内塞栓促進用補綴材	[Phlebology 2019, Vol. 34(4) 231-237] Need for adjunctive procedures following cyanoacrylate closure of incompetent great, small and accessory saphenous veins without the use of postprocedure compression: Three-month data from a postmarket evaluation of the VenaSeal System (the WAVES Study)
717	体内固定用大腿骨髄内釘	[ORTHOPAEDIC SURGERY VOLUME 11, NUMBER 4, AUGUST, 2019] "Elastic Stable Titanium Flexible Intramedullary Nails Versus Plates in Treating Low Grade Comminuted Femur Shaft Fractures in Children."
718	冠血管向けバルーン拡張式血管形成術用カテーテル	Sprinter Legend OTW Balloon catheter POST-MARKETING CLINICAL FOLLOW-UP
719	経カテーテルプラタ心のう膜弁	[TVT-R Summary Analysis Report August 2019] TVT-R Summary Analysis Report
720	治療用電気手術器	[2019 Wiley Periodicals, Inc. Head & Neck. 2019;41:3677-3683] Comparison of hypocalcemia rates between LigaSure and clamp-and-tie hemostatic technique in total thyroidectomies
721	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Obesity Surgery. 2019; 29(5):1024.] Revisional bariatric surgery after outdated techniques: How do we face it?
722	植込み型除細動器・ペースメーカーリード	[Journal of Interventional Cardiac Electrophysiology] Comparison of the performance of implantable cardioverter-defibrillator leads among manufacturers
723	植込み型除細動器・ペースメーカーリード	[Journal of Interventional Cardiac Electrophysiology] Comparison of the performance of implantable cardioverter-defibrillator leads among manufacturers
724	植込み型除細動器・ペースメーカーリード	[Journal of Interventional Cardiac Electrophysiology] Comparison of the performance of implantable cardioverter-defibrillator leads among manufacturers
725	植込み型リードレス心臓ペースメーカー	[Heart Lung and Circulation (United Kingdom), Volume:28,Issue:11, 1677-1682: Nov 2019] Leadless Permanent Pacing: A Single Centre Australian Experience

番号	一般的名称	文献名
726	大動脈用ステントグラフト	[脈管学 59巻Supplement Page S198(2019.10)] 腸骨動脈瘤に対するExcluder IBEの手術手技の検討
727	下大静脈フィルタ	[Journal of vascular surgery. Venous and lymphatic disorders 2018年6巻(5) P599-605] Outcomes of the TrapEase inferior vena cava filter over 10 years at a single health care system
728	経カテーテルブタ心のう膜弁	[Anatol J Cardiol 2018;20 (Suppl 1):1-155] Transcatheter Aortic Valve Implantation (TAVI) experience of a single center with different types of bioprosthetic valves
729	人工血管付ブタ心臓弁	[Ann Thorac Surg 2004;77:1711-6] Medtronic freestyle valve for right ventricular reconstruction in pediatric ross operations
730	弁形成リング	[Cardiology Journal 2019, Vol. 26, No. 3, 265-274] Long-term outcomes of mitral valve annuloplasty versus subvalvular sparing replacement for severe ischemic mitral regurgitation
731	ブタ心臓弁	[Cardiology Journal 2019, Vol. 26, No. 3, 265-274] Long-term outcomes of mitral valve annuloplasty versus subvalvular sparing replacement for severe ischemic mitral regurgitation
732	経カテーテルブタ心のう膜弁	[Am J Cardiol 2019;124:1741-1747] Effect on Mortality of Systemic Thromboinflammatory Response After Transcatheter Aortic Valve Implantation
733	経カテーテルブタ心のう膜弁	[Am J Cardiol 2019;124:1741-1747] Effect on Mortality of Systemic Thromboinflammatory Response After Transcatheter Aortic Valve Implantation
734	経カテーテルブタ心のう膜弁	[Am J Cardiol 2019;124:1741-1747] Effect on Mortality of Systemic Thromboinflammatory Response After Transcatheter Aortic Valve Implantation
735	経カテーテルブタ心のう膜弁	[PLoS ONE 14(11)] Micro-dislodgement during transcatheter aortic valve implantation with a contemporary self-expandable prosthesis
736	経カテーテルブタ心のう膜弁	[PLoS ONE 14(11)] Micro-dislodgement during transcatheter aortic valve implantation with a contemporary self-expandable prosthesis
737	治療用電気手術器	[日本心臓血管外科学会 2019年2月13日(水)ポスター会場 PP-229] 下肢静脈瘤血管内高周波焼灼術の閉塞率
738	冠血管向けバルーン拡張式血管形成術用カテーテル	NC Euphora RX PTCA Balloon catheter POST-MARKETING CLINICAL FOLLOW-UP
739	植込み型除細動器・ペースメーカーリード	[EXPERIMENTAL AND THERAPEUTIC MEDICINE 18: 2213-2218, 2019] Cardiac resynchronization therapy coronary venous left ventricular lead removal and reimplantation: Experience from a single center in China
740	冠動脈ステント	G140178_RXXX Onyx ONE Clear Study Annual Progress Report
741	ダイオードレーザ	[第4回関東甲信越Venous Forum O-9] 当院における下肢静脈瘤治療
742	ブタ心臓弁	[J Thorac Cardiovasc Surg 2019;158:61-9] Predicting patient-prosthesis mismatch by aortic root evaluation before aortic valve replacement
743	ブタ心臓弁	[ASAIO Journal 2019] Hemodynamic Performance and Outcomes of Mosaic Valve for Aortic Stenosis with Decreased Left Ventricular Function: Results from J-MOVE Study
744	経カテーテルブタ心のう膜弁	[Am J Cardiol 2019;124:1748-1756] Long-Term Functional and Structural Durability of Bioprosthetic Valves Placed in the Aortic Valve Position via Percutaneous Rout in Israel
745	経カテーテルブタ心のう膜弁	[The Society of Thoracic Surgeons] American College of Cardiology Transcatheter Valve Therapy Registry
746	頸動脈用ステント	PROTÉGÉ RX / GPS SUBCLAVIAN POST-MARKETING CLINICAL FOLLOW-UP
747	腸骨動脈用ステント	PROTÉGÉ RX / GPS SUBCLAVIAN POST-MARKETING CLINICAL FOLLOW-UP

番号	一般的名称	文献名
748	プログラム式植込み型輸液ポンプ	[Neuromodulation (United States),Volume:22,Issue:7,828-833 Oct 1,2019] Efficiency and Safety of Aftercare With Intrathecal Baclofen on Location
749	血管内塞栓促進用補綴材	[Phlebology 2019, Vol. 34(4) 278 -283] Comparison of cyanoacrylate embolization and radiofrequency ablation for the treatment of varicose veins
750	植込み型排尿・排便機能制御用スティミュレータ	[European Urology, Supplements (Netherlands),Volume:18,Issue:5,e2526:Sep 2019] Sacral neuromodulation in urology: early Irish experience
751	振せん用脳電気刺激装置	[Neurology (United States),Volume:92,Issue:20,975:May 14, 2019] Reader response: DBS of the PSA and the VIM in essential tremor: A randomized, double-blind, crossover trial
752	人工椎間板	[Neurosurgery Clinics of North America (United States), Volume:31,Issue:1, 73-79: Jan 2020] Cervical Disc Replacement
753	人工椎間板	[World neurosurgery(UNITED STATES): Nov 13, 2019] Long-Term Comparison of Health Care Utilization and Reoperation Rates in Patients Undergoing Cervical Disc Arthroplasty (CDA) and Anterior Cervical Discectomy and Fusion (ACDF) for Cervical Degenerative Disc Disease
754	人工椎間板	[Spine(UNITED STATES): Nov 7, 2019] The Safety of Single and Multi-level Cervical Total Disc Replacement in Ambulatory Surgery Centers
755	人工椎間板	[The spine journal(UNITED STATES): Oct 31, 2019] Correlation between NDI, PROMIS and SF-12 in Cervical Spine Surgery
756	超音波軟性胃十二指腸鏡	[第98回 日本消化器内視鏡学会総会 (JDDW2019)] EUSガイド下に膵仮性嚢胞ドレナージを施行した9例の治療成績
757	ビデオ軟性大腸鏡	[第98回 日本消化器内視鏡学会総会 (JDDW2019)] バルーン内視鏡を保有しない施設での術後再建腸管を有する胆管結石に対する治療戦略
758	ビデオ軟性気管支鏡	[Bio Med Central Pulmonary Medicine] Bronchial thermoplasty reduces gas trapping in severe asthma
759	単回使用内視鏡用結石摘出鉗子	[Annals of Thoracic Medicine] Foreign body removal by flexible bronchoscopy using retrieval basket
760	単回使用内視鏡用結石摘出鉗子	[Annals of Thoracic Medicine] Foreign body removal by flexible bronchoscopy using retrieval basket
761	単回使用内視鏡用結石摘出鉗子	[Annals of Thoracic Medicine] Foreign body removal by flexible bronchoscopy using retrieval basket
762	軟性気管支鏡	[Annals of Thoracic Medicine] Foreign body removal by flexible bronchoscopy using retrieval basket
763	ビデオ軟性気管支鏡	[Annals of Thoracic Medicine] Foreign body removal by flexible bronchoscopy using retrieval basket
764	ブタ心臓弁	[第57回 日本人工臓器学会大会 / 第8回 国際人工臓器学術大会 2019年11月13日～15日] Epic 当院における僧帽弁位 SJM Epic 生体弁の術後早期成績
765	ブタ心臓弁	[第57回 日本人工臓器学会大会 / 第8回 国際人工臓器学術大会 2019年11月13日～15日] Epic 僧帽弁位生体弁の早期臨床成績と術後早期生体弁機能の比較検討 Epic vs CEP
766	中心循環系血管内塞栓促進用補綴材	[Interv Neuroradiol. 2019 Oct 9;1591019919878551.] Two- to five-year follow-up of 78 patients after treatment with the Flow Redirection Endoluminal Device.
767	ウシ心のう膜弁	[第72回 日本胸部外科学会定期学術集会 2019年10月30日～11月2日] Severe AS に対する Trifecta使用の AVRとSapien 3 使用のTAVI の 術後早期血行動態の比較
768	ウシ心のう膜弁	[第72回 日本胸部外科学会定期学術集会 2019年10月30日～11月2日] Severe AS に対する Trifecta使用の AVRとSapien 3 使用のTAVI の 術後早期血行動態の比較
769	ウシ心のう膜弁	[第72回 日本胸部外科学会定期学術集会 2019年10月30日～11月2日] 当院におけるTrifecta 生体弁による大動脈弁置換術の中期成績

番号	一般的名称	文献名
770	脊椎ケージ	[Journal of neurosurgery. Spine (United States),1-7:Nov 15,2019] Topping-off technique for stabilization of lumbar degenerative instabilities in 322 patients
771	ウシ心のう膜弁	[第72回 日本胸部外科学会定期学術集会 2019年10月30日～11月2日] ファロー4徴修復術後遠隔期におけるEpic生体弁を使用した肺動脈弁置換術の短期成績
772	ブタ心臓弁	[第72回 日本胸部外科学会定期学術集会 2019年10月30日～11月2日] 再開心術による大動脈弁置換術症例の検討
773	ウシ心のう膜弁	[第72回 日本胸部外科学会定期学術集会 2019年10月30日～11月2日] 再開心術による大動脈弁置換術症例の検討
774	ウシ心のう膜弁	[第72回 日本胸部外科学会定期学術集会 2019年10月30日～11月2日] 大動脈弁置換術におけるINSPIRIS 弁と Trifecta GT 弁の早期成績の比較検討
775	手術用ロボット手術ユニット	[日本外科学会定期学術集会抄録集 2019: 119回() p.WS-7-10] da Vinci surgical systemを用いた低侵襲僧帽弁形成術の戦略と成績
776	手術用ロボット手術ユニット	[日本外科学会定期学術集会抄録集 2019: 119回() p.WS-7-10] da Vinci surgical systemを用いた低侵襲僧帽弁形成術の戦略と成績
777	手術用ロボット手術ユニット	[J Thorac Dis 2019; 11(9):3874-3880] Comparisons of short-term outcomes between robot-assisted and thoraco-laparoscopic esophagectomy with extended two-field lymph node dissection for resectable thoracic esophageal squamous cell carcinoma.
778	中心循環系血管内塞栓促進用補綴材	[第72回 日本胸部外科学会定期学術集会 2019年10月30日～11月2日] 人工弁周囲逆流に対するOpen repair とカテーテル治療
779	ブタ心臓弁	[第57回 日本人工臓器学会大会 / 第8回 国際人工臓器学術大会 2019年11月13日～15日] Epic 生体弁を用いた僧帽弁置換術の早中期遠隔成績の検討
780	手術用ロボット手術ユニット	[Innov Surg Sci 2018; 3(1): 65-68] Robotic colorectal surgery: more than a fantastic toy?
781	手術用ロボット手術ユニット	[Innov Surg Sci 2018; 3(1): 65-68] Robotic colorectal surgery: more than a fantastic toy?
782	手術用ロボット手術ユニット	[Innov Surg Sci 2018; 3(1): 65-68] Robotic colorectal surgery: more than a fantastic toy?
783	整形外科用骨セメント	[Archives of Osteoporosis (United Kingdom), Volume:14,Issue:1: Dec 1, 2019] Bone-filling mesh container versus percutaneous kyphoplasty in treating K?mmell's disease
784	整形外科用骨セメント	[BMC surgery (United Kingdom), Volume:19,Issue:1, 163: Nov 6, 2019] Spine surgeon specialty differences in single-level percutaneous kyphoplasty
785	整形外科用骨セメント	[AJNR. American journal of neuroradiology (United States), Volume:40,Issue:11,1965-1972: Nov 1, 2019] Armed Kyphoplasty: An Indirect Central Canal Decompression Technique in Burst Fractures
786	整形外科用骨セメント	[Medicine (United States), Volume:98,Issue:45, e17810: Nov 1, 2019] Therapeutic effect of kyphoplasty and balloon vertebroplasty on osteoporotic vertebral compression fracture: A systematic review and meta-analysis of randomized controlled trials
787	整形外科用骨セメント	[Iranian Journal of Radiology (Iran), Volume:16,Issue:4: Oct 2019] Therapeutic effect of bone-filling mesh container in treating vertebral metastases with vertebral body posterior marginal damage
788	整形外科用骨セメント	[Medical Science Monitor (United States), Volume:25, 7228-7234 : Sep 26, 2019] Safety of cement distribution patterns in metastatic vertebral tumors: A retrospective study
789	手術用ロボット手術ユニット	[Curr Urol 2019; 13: 13-18] Early Single-Center Experience with Robotic Partial Nephrectomy Using the da Vinci Xi: Comparative Assessment with Conventional Open Partial Nephrectomy.
790	手術用ロボット手術ユニット	[Revista do Colegio Brasileiro de Cirurgioes 2019: 46(4) p.e20192210] [Robotic anatomic pulmonary segmentectomy: technical approach and outcomes]. Segmentectomia pulmonar anatomica robotica: aspectos tecnicos e desfechos.
791	手術用ロボット手術ユニット	[Cureus 11(7): e5274] Does The Learning Curve Affect the Surgical, Functional, and Oncologic Outcomes in Bilateral Nerve-Sparing Robot Assisted Laparoscopic Prostatectomy?

番号	一般的名称	文献名
792	手術用ロボット手術ユニット	[Medicine 2019; 98: 39(e17089)] Compare the prognosis of Da Vinci robot-assisted thoracic surgery (RATS) with video-assisted thoracic surgery (VATS) for non-small cell lung cancer: A Meta-analysis
793	手術用ロボット手術ユニット	[Medicine 2019; 98: 39(e17089)] Compare the prognosis of Da Vinci robot-assisted thoracic surgery (RATS) with video-assisted thoracic surgery (VATS) for non-small cell lung cancer: A Meta-analysis
794	超音波処置用能動器具	[Obesity Surgery. 2016;26(8):1782-1787.] Impact of the Surgical Experience on Leak Rate After Laparoscopic Sleeve Gastrectomy.
795	手術用ロボット手術ユニット	[Medicine 2019; 98: 39(e17089)] Compare the prognosis of Da Vinci robot-assisted thoracic surgery (RATS) with video-assisted thoracic surgery (VATS) for non-small cell lung cancer: A Meta-analysis
796	手術用ロボット手術ユニット	[J Surg Oncol. 2019; 120: 1142-1147] Intrathoracic side-to-side esophagogastrostomy with a linear stapler and barbed suture in robot-assisted Ivor Lewis esophagectomy
797	血管用ステント	[Journal of Endovascular Therapy 2019 Nov 5,] Comparative Outcomes of Supera Interwoven Nitinol vs Bare Nitinol Stents for the Treatment of Femoropopliteal Disease: Insights From the XLPAD Registry.
798	循環補助用心内留置型ポンプカテーテル	[第57回日本人工臓器学会大会] 急性循環不全に対する Impella 5.0 の使用経験
799	循環補助用心内留置型ポンプカテーテル	[第57回日本人工臓器学会大会] 富山大学における IMPELLA の使用経験
800	循環補助用心内留置型ポンプカテーテル	[第57回日本人工臓器学会大会] Impella 5.0 therapy decreases bleeding complications in patients after change from extracorporeal life support
801	循環補助用心内留置型ポンプカテーテル	[第57回日本人工臓器学会大会] New management of Severe Heart Failure at our Hospital
802	循環補助用心内留置型ポンプカテーテル	[第57回日本人工臓器学会大会] 当院における心原性ショックを伴う重症心不全に対する新たな治療戦略
803	人工骨インプラント	[Journal of Spine Research Vol.10:1441-1446,2019] PLIFにPLFを併用した腰椎破壊性脊椎関節症の手術成績
804	超音波処置用能動器具	[MULTIMADEIA MANUAL OF CARDIO-THORACIC SURGERY, August10, 2017] “ New ultrasonic device for internal thoracic artery harvesting”
805	超音波処置用能動器具	[Surgical Laparoscopy, Endoscopy & Percutaneous Techniques, Volume 26(5), October, 2016, 364-367] “The Learning Curve of Transareola Single-site Laparoendoscopic Thyroidectomy: CUSUM Analysis of a Single Surgeon's Experience.”
806	超音波処置用能動器具	[Int J Surg. 2016 Nov;35:160-164.] Advanced vessel sealing devices in total thyroidectomy for substernal goitre: A retrospective cohort study.
807	機械式人工心臓弁	[第72回 日本胸部外科学会定期学術集会 2019年10月30日～11月2日] 僧帽弁輪石灰化症例に対する僧帽弁置換術の中期遠隔成績-Ha If and half tec hni queの有用性—
808	ポリジオキサノン縫合糸	[BioScience Trends. 2018;12(5):484-490.] Total laparoscopic versus robot-assisted laparoscopic pancreaticoduodenectomy.
809	ポリプロピレン縫合糸	[BioScience Trends. 2018;12(5):484-490.] Total laparoscopic versus robot-assisted laparoscopic pancreaticoduodenectomy.
810	吸収性靱帯固定具	[Journal of Shoulder and Elbow Surgery, 2010, 19, 8, e17-e23,] Osteolysis of the inferior surface of the acromion caused by knots of the suture thread after rotator cuff repair surgery: Knot impingement after rotator cuff repair
811	脊椎ケージ	[World neurosurgery(UNITED STATES): Nov 14, 2019] Oblique Lateral Interbody Fusion (OLIF) with Supplemental Anterolateral Screw and Rod Instrumentation: a Preliminary Clinical Study
812	脊椎ケージ	[World neurosurgery(UNITED STATES): Nov 13, 2019] Unilateral versus bilateral percutaneous pedicle screw fixation in oblique lumbar interbody fusion
813	冠動脈ステント	[La tunisie Medicale. 2019 Apr; Vol 97 (4) : 556-563] Unprotected left main percutaneous coronary intervention: prognostic value of SYNTAX score II

番号	一般的名称	文献名
814	手術用ロボット手術ユニット	[Techniques in Coloproctology(2019) 23: 861-868] The da Vinci Xi system for robotic total/subtotal colectomy vs. conventional laparoscopy: short-term outcomes
815	手術用ロボット手術ユニット	[BJU Int 2019; 124: 828-835] Effect of surgeon experience and bony pelvic dimensions on surgical performance and patient outcomes in robot-assisted radical prostatectomy.
816	手術用ロボット手術ユニット	[BJU Int 2019; 124: 828-835] Effect of surgeon experience and bony pelvic dimensions on surgical performance and patient outcomes in robot-assisted radical prostatectomy.
817	手術用ロボット手術ユニット	[BJU Int 2019; 124: 828-835] Effect of surgeon experience and bony pelvic dimensions on surgical performance and patient outcomes in robot-assisted radical prostatectomy.
818	手術用ロボット手術ユニット	[Surgical Endoscopy(2019) 33: 3644-3655] The oncological and surgical safety of robot-assisted surgery in colorectal cancer: outcomes of a longitudinal prospective cohort study.
819	超音波処置用能動器具	[Braz J Cardiovasc Surg 2017;32(1):22-8.] Chronic Atrial Fibrillation Ablation with Harmonic Scalpel during Mitral Valve Surgery
820	整形外科用骨セメント	[Spine Journal (United States), Volume:19,Issue:11, 1782-1795: Nov 2019] A prospective, international, randomized, noninferiority study comparing an implantable titanium vertebral augmentation device versus balloon kyphoplasty in the reduction of vertebral compression fractures (SAKOS study)
821	単回使用椎体用矯正器具	[Spine Journal (United States), Volume:19,Issue:11, 1782-1795: Nov 2019] A prospective, international, randomized, noninferiority study comparing an implantable titanium vertebral augmentation device versus balloon kyphoplasty in the reduction of vertebral compression fractures (SAKOS study)
822	経カテーテルプラタ心のう膜弁	[Structural Heart 2019, VOL. 3, NO. 6, 507-509] Echocardiographic Parameters Continue to Improve in Patients with Self-Expandable Transcatheter Aortic Valve for Failing Bioprosthetic Aortic Valve Replacement
823	経カテーテルプラタ心のう膜弁	[Structural Heart 2019, VOL. 3, NO. 6, 507-509] Echocardiographic Parameters Continue to Improve in Patients with Self-Expandable Transcatheter Aortic Valve for Failing Bioprosthetic Aortic Valve Replacement
824	経カテーテルプラタ心のう膜弁	[Interactive CardioVascular and Thoracic Surgery (2019) 1-8] Safety and effectiveness of a transaortic approach for TAVI: procedural and midterm outcomes of 265 consecutive patients in a single centre
825	ポリグラクチン縫合糸	[SPINE Volume 44, 2018, Number6, 377-383] Closed Wound Subfascial Suction Drainage in Posterior Fusion Surgery for Adolescent Idiopathic Scoliosis
826	経カテーテルプラタ心のう膜弁	[J Am Heart Assoc. 2019;8] Outcomes of Patients With Severe Symptomatic Aortic Valve Stenosis After Chest Radiation: Transcatheter Versus Surgical Aortic Valve Replacement
827	プログラム式植込み型輸液ポンプ	[第一三共(沖縄県立南部医療センタこども医療センタ)] 当院における小児ITB療法 手術側と管理側の視点から その有効性と留意点
828	ポリグリカロン縫合糸	[SPINE Volume 44, 2018, Number6, 377-383] Closed Wound Subfascial Suction Drainage in Posterior Fusion Surgery for Adolescent Idiopathic Scoliosis
829	超音波処置用能動器具	[Int J Gynaecol Obstet. 2017 January, 136(1), 64-69] Randomized controlled trial comparing operative times between standard and robot-assisted laparoscopic hysterectomy
830	植込み型リードレス心臓ペースメーカー	[Journal of cardiovascular electrophysiology(UNITED STATES), Volume:29,Issue:12, 1697-1704 : Dec 2018] Health-related quality of life impact of a transcatheter pacing system
831	ポリグラクチン縫合糸	[Thoracic Cancer. 2019 Sep;10(9):1827-1833.] Drainage tube hole suture improvement: Removal-free stitches.
832	ビデオ軟性胃十二指腸鏡	[第27回日本消化器関連学会週間(JDDW2019)] 胆道結石に対する斜視型内視鏡と経皮経肝乳頭ラージバルーン拡張術(PTPLBD)による膵石術の有用性
833	ビデオ軟性気管支鏡	[第27回日本消化器関連学会週間(JDDW2019)] 胆道再建術後肝内結石症に対する経皮的アプローチの有用性
834	軟性胆道鏡	[第27回日本消化器関連学会週間(JDDW2019)] 胆道再建術後肝内結石症に対する経皮的アプローチの有用性
835	軟性胆道鏡	[第27回日本消化器関連学会週間(JDDW2019)] 胆道再建術後肝内結石症に対する経皮的アプローチの有用性

番号	一般的名称	文献名
836	食道用ステント	[Endoscopy International Open 2019; 07: E751-E756] Fully-covered esophageal stent migration rates in benign and malignant disease: a multicenter retrospective study
837	末梢静脈挿入式中心静脈用カテーテルイントロドゥーサキット	[The Journal of Vascular Access, vol. 20, 2: pp.128-133, Article first published online: June 25, 2018; Issue published: March 1, 2019] Peripherally inserted central catheter with intracavitary electrocardiogram guidance: Malposition risk factors and indications for post-procedural control.
838	中心静脈カテーテル留置用ナビゲーション装置	[The Journal of Vascular Access, vol. 20, 2: pp.128-133, Article first published online: June 25, 2018; Issue published: March 1, 2019] Peripherally inserted central catheter with intracavitary electrocardiogram guidance: Malposition risk factors and indications for post-procedural control.
839	大動脈用ステントグラフト	[J Vasc Surg 2019; -:1-7] Results of chimney endovascular aneurysm repair as used in the PERICLES Registry to treat patients with suprarenal aortic pathologies
840	プログラム式植込み型輸液ポンプ	[Multiple Sclerosis and Related Disorders (Netherlands), Volume:27, 95-100: Jan 2019] Intrathecal baclofen for multiple sclerosis related spasticity: A twenty year experience
841	振せん用脳電気刺激装置	[World neurosurgery(UNITED STATES): Sep 17, 2018] Initial results of bilateral subthalamic nucleus stimulation for Parkinson's disease in a newly established center in a developing country; Shiraz, Southern Iran
842	振せん用脳電気刺激装置	[World neurosurgery(UNITED STATES): Sep 17, 2018] Initial results of bilateral subthalamic nucleus stimulation for Parkinson's disease in a newly established center in a developing country; Shiraz, Southern Iran
843	振せん用脳電気刺激装置	[World neurosurgery(UNITED STATES): Sep 17, 2018] Initial results of bilateral subthalamic nucleus stimulation for Parkinson's disease in a newly established center in a developing country; Shiraz, Southern Iran
844	超音波処置用能動器具	[Asian Journal of Surgery, Volume 41, Issue 3, May 2018, Pages 222-228] Is the superior laryngeal nerve really safe when using harmonic focus in total thyroidectomy? A prospective randomized study
845	ポリグラクチン縫合糸	[Asian Journal of Surgery, Volume 41, Issue 3, May 2018, Pages 222-228] Is the superior laryngeal nerve really safe when using harmonic focus in total thyroidectomy? A prospective randomized study
846	筋電計	[British Journal of Surgery (United Kingdom), Volume:106, Issue:4, 404-411: Mar 2019] Contralateral surgery in patients scheduled for total thyroidectomy with initial loss or absence of signal during neural monitoring
847	筋電計	[Langenbeck's Archives of Surgery (Germany): 2019] New placement of recording electrodes on the thyroid cartilage in intra-operative neuromonitoring during thyroid surgery
848	単回使用高周波処置用内視鏡能動器具	[第27回日本消化器関連学会週間(JDDW2019)] バルーン補助下大腸ESDの効果的な適応の検討
849	ビデオ軟性小腸鏡	[第27回日本消化器関連学会週間(JDDW2019)] 術後再建腸管例におけるShort-SBEを用いた胆管結石治療
850	ビデオ軟性小腸鏡	[第27回日本消化器関連学会週間(JDDW2019)] 肝内結石症における内視鏡治療の有用性についての検討
851	ビデオ軟性小腸鏡	[第27回日本消化器関連学会週間(JDDW2019)] 肝内結石症における内視鏡治療の有用性についての検討
852	ビデオ軟性小腸鏡	[第27回日本消化器関連学会週間(JDDW2019)] 術後再建腸管における胆管結石の治療戦略
853	ポリグラクチン縫合糸	[Urology. 2019 Oct;132:130-135.] Reducing Pseudoaneurysm and Urine Leak After Robotic Partial Nephrectomy: Results Using the Early Unclamping Technique.
854	ビデオ軟性胆道鏡	[第98回 日本消化器内視鏡学会総会 (JDDW2019)] 内W1-2 治療困難胆管結石に対するSpyGlass DSを用いた経口胆道鏡下碎石術の治療成績～従来型経口胆道鏡との比較～
855	内視鏡用軟性生検鉗子	[Histopathology. 2018 Oct;73(4):593-600] The role of trans-bronchial cryobiopsy in lung transplantation.
856	内視鏡用軟性生検鉗子	[Lung India. 2018 Jan-Feb; 35(1): 9-15.] Comparison of diagnostic yield and safety profile of radial endobronchial ultrasound-guided bronchoscopic lung biopsy with computed tomography-guided percutaneous needle biopsy in evaluation of peripheral pulmonary lesions: A randomized controlled trial
857	体腔向け超音波診断用プローブ	[Lung India. 2018 Jan-Feb; 35(1): 9-15.] Comparison of diagnostic yield and safety profile of radial endobronchial ultrasound-guided bronchoscopic lung biopsy with computed tomography-guided percutaneous needle biopsy in evaluation of peripheral pulmonary lesions: A randomized controlled trial

番号	一般的名称	文献名
858	循環補助用心内留置型ポンプカテーテル	[アメリカ心臓協会 (American Heart Association , AHA)] The Evolving Landscape of Impella vs. IABP use in the United States
859	体腔向け超音波診断用プローブ	[Journal of Thoracic Disease 2018 Dec; 10(12): 6950-6959] Cone beam computed tomography-guided thin/ultrathin bronchoscopy for diagnosis of peripheral lung nodules: a prospective pilot study
860	ビデオ軟性気管支鏡	[Journal of Thoracic Disease 2018 Dec; 10(12): 6950-6959] Cone beam computed tomography-guided thin/ultrathin bronchoscopy for diagnosis of peripheral lung nodules: a prospective pilot study
861	ビデオ軟性気管支鏡	[Journal of Thoracic Disease 2018 Dec; 10(12): 6950-6959] Cone beam computed tomography-guided thin/ultrathin bronchoscopy for diagnosis of peripheral lung nodules: a prospective pilot study
862	体腔向け超音波診断用プローブ	[The Kobe journal of the medical sciences 63(4), 99-104, 2017] Bronchoscopy Using Virtual Navigation and Endobronchial Ultrasonography with a Guide Sheath (EBUS-GS) with or without Fluoroscopy for Peripheral Pulmonary Lesions
863	軟性気管支鏡	[The Kobe journal of the medical sciences 63(4), 99-104, 2017] Bronchoscopy Using Virtual Navigation and Endobronchial Ultrasonography with a Guide Sheath (EBUS-GS) with or without Fluoroscopy for Peripheral Pulmonary Lesions
864	ビデオ軟性十二指腸鏡	[J Gastroenterol. 2019 Nov;54(11):1029-1037] Carcinoembryonic antigen level in the pancreatic juice is effective in malignancy diagnosis and prediction of future malignant transformation of intraductal papillary mucinous neoplasm of the pancreas
865	単回使用クラス 処置キット	[The Kobe journal of the medical sciences 63(4), 99-104, 2017] Bronchoscopy Using Virtual Navigation and Endobronchial Ultrasonography with a Guide Sheath (EBUS-GS) with or without Fluoroscopy for Peripheral Pulmonary Lesions
866	経カテーテル心臓のう膜弁	[Open Heart. 2019 Oct 3;6(2): e001082] Balloon-expandable transfemoral transcatheter aortic valve implantation with or without predilation: findings from the prospective EASE-IT TF multicentre registry
867	硬性尿管腎盂鏡	[第33回日本泌尿器内視鏡学会総会] Holmium Laser System Sphinx jrを用いて行ったTULの初期30例の報告
868	ビデオ軟性尿管腎盂鏡	[第33回日本泌尿器内視鏡学会総会] Holmium Laser System Sphinx jrを用いて行ったTULの初期30例の報告
869	アブレーション向け循環器用カテーテル	[European Society of Cardiology Journal, Europace (2018) 20, 1952-1958] Safety profile of near-zero fluoroscopy atrial fibrillation ablation with non-fluoroscopic catheter visualization: experience from 1000 consecutive procedures.
870	ヘパリン使用人工血管	[脈管学 59巻 Suppl. Page S240 (2019.10)] 前腕ループバスキュラーアクセスにおけるPROPATENとACUSEALグラフトの比較検討
871	ヘパリン使用非中心循環系人工血管	[脈管学 59巻 Suppl. Page S240 (2019.10)] 前腕ループバスキュラーアクセスにおけるPROPATENとACUSEALグラフトの比較検討
872	心臓用カテーテルイントロデューサキット	[Journal of Interventional Cardiac Electrophysiology, 2019 Jan;54(1):35-42.] Catheter ablation of atrial fibrillation with nonfluoroscopic catheter visualization—a prospective randomized comparison
873	軟性気管支鏡	[Grensemann et al. Critical Care (2017) 21:330] Bronchoscopy versus an endotracheal tube mounted camera for the peri-interventional visualization of percutaneous dilatational tracheostomy - a prospective, randomized trial (VivaPDT)
874	ビデオ軟性気管支鏡	[Chest] Endobronchial Ultrasound-Guided Transbronchial Lung Biopsy in Fluoroscopically Invisible Solitary Pulmonary Nodules: A Prospective Trial
875	体腔向け超音波診断用プローブ	[Chest] Endobronchial Ultrasound-Guided Transbronchial Lung Biopsy in Fluoroscopically Invisible Solitary Pulmonary Nodules: A Prospective Trial
876	体腔向け超音波診断用プローブ	[Chest] Endobronchial Ultrasound-Guided Transbronchial Lung Biopsy in Fluoroscopically Invisible Solitary Pulmonary Nodules: A Prospective Trial
877	体腔向け超音波診断用プローブ	[Chest] Endobronchial Ultrasound-Guided Transbronchial Lung Biopsy in Fluoroscopically Invisible Solitary Pulmonary Nodules: A Prospective Trial
878	手術用ナビゲーションユニット	[Journal of Atrial Fibrillation, Oct-Nov 2018; Volume 11(3)] Effect of Non-fluoroscopic Catheter Tracking on Radiation Exposure during Pulmonary Vein Isolation: Comparison of Four Ablation Systems
879	単回使用吸引用針	[World J Gastroenterol 2018 July 21; 24(27): 3006-3012] Push vs pull method for endoscopic ultrasound-guided fine needle aspiration of pancreatic head lesions: Propensity score matching analysis

番号	一般的名称	文献名
880	単回使用吸引用針	[World J Gastroenterol 2018 July 21; 24(27): 3006-3012] Push vs pull method for endoscopic ultrasound-guided fine needle aspiration of pancreatic head lesions: Propensity score matching analysis
881	単回使用吸引用針	[World J Gastroenterol 2018 July 21; 24(27): 3006-3012] Push vs pull method for endoscopic ultrasound-guided fine needle aspiration of pancreatic head lesions: Propensity score matching analysis
882	画像誘引生検キット	[World J Gastroenterol 2018 July 21; 24(27): 3006-3012] Push vs pull method for endoscopic ultrasound-guided fine needle aspiration of pancreatic head lesions: Propensity score matching analysis
883	軟性気管支鏡	[BMC Pulmonary Medicine (2018) 18:137] Radial probe endobronchial ultrasound using a guide sheath for peripheral lung lesions in beginners
884	単回使用クラス 処置キット	[BMC Pulmonary Medicine (2018) 18:137] Radial probe endobronchial ultrasound using a guide sheath for peripheral lung lesions in beginners
885	体腔向け超音波診断用プローブ	[BMC Pulmonary Medicine (2018) 18:137] Radial probe endobronchial ultrasound using a guide sheath for peripheral lung lesions in beginners
886	植込み型除細動器・ペースメーカーリード	[Heart Rhythm 2019;16:1215-1222] Epic 冗長な導体を有する植込み型除細動器リードの内部絶縁破損
887	アブレーション向け循環器用カテーテル	[Journal of Cardiology 73 (2019) 488-496] Clinical characteristics and rhythm outcome of catheter ablation of hemodynamically corrected valvular atrial fibrillation
888	経カテーテルウシ心のう膜弁	[Am J Cardiol. 2019 Dec 1;124(11):1748-1756.] Clinical characteristics and rhythm outcome of catheter ablation of hemodynamically corrected valvular atrial fibrillation
889	経カテーテルウシ心のう膜弁	[Circulation. 2019 Nov 6.] Prosthetic Valve Endocarditis after TAVR and SAVR: Insights from the PARTNER Trials.
890	経カテーテルウシ心のう膜弁	[Circulation. 2019 Nov 6.] Prosthetic Valve Endocarditis after TAVR and SAVR: Insights from the PARTNER Trials.
891	靱帯固定具	[Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol.33, No 12 (December), 2017;pp 2144-2151] Clinical and Radiographic Outcomes With Assessment of the Learning Curve in Arthroscopically Assisted Latissimus Dorsi Tendon Transfer for Irreparable Posterosuperior Rotator Cuff Tears
892	経カテーテルウシ心のう膜弁	[JACC.Cardiovascular interventions, 2019 November,Vol12 No21,2133-2142] Development of a Risk Score to Predict New Pacemaker Implantation After Transcatheter Aortic Valve Replacement
893	合成人工硬膜	[American Journal of Ophthalmology, Volume 155, Issue 4, April 2013, Pages 654-663] Comparison of nylon monofilament suture and polytetrafluoroethylene sheet for frontalis suspension surgery in eyes with congenital ptosis
894	人工骨頭	[Journal of Orthopaedic Science, 21(6), 2016, 779-785] "Failure rates of Asian-type anatomic medullary locking stemmed metal-on-metal total hip replacement: A cause for adverse tissue reactions to metal debris (ARMD)"
895	ビデオ軟性気管支鏡	[Respiration 2015;90:129 135] Complications with Endobronchial Ultrasound with a Guide Sheath for the Diagnosis of Peripheral Pulmonary Lesions
896	ビデオ軟性気管支鏡	[Respiration 2015;90:129 135] Complications with Endobronchial Ultrasound with a Guide Sheath for the Diagnosis of Peripheral Pulmonary Lesions
897	ビデオ軟性気管支鏡	[Respiration 2015;90:129 135] Complications with Endobronchial Ultrasound with a Guide Sheath for the Diagnosis of Peripheral Pulmonary Lesions
898	軟性気管支鏡	[Respiration 2015;90:129 135] Complications with Endobronchial Ultrasound with a Guide Sheath for the Diagnosis of Peripheral Pulmonary Lesions
899	ビデオ軟性気管支鏡	[Respiration 2015;90:129 135] Complications with Endobronchial Ultrasound with a Guide Sheath for the Diagnosis of Peripheral Pulmonary Lesions
900	ビデオ軟性気管支鏡	[Respiration 2015;90:129 135] Complications with Endobronchial Ultrasound with a Guide Sheath for the Diagnosis of Peripheral Pulmonary Lesions
901	軟性気管支鏡	[Respiration 2015;90:129 135] Complications with Endobronchial Ultrasound with a Guide Sheath for the Diagnosis of Peripheral Pulmonary Lesions

番号	一般的名称	文献名
902	軟性喉頭鏡	[Respiration 2015;90:129-135] Complications with Endobronchial Ultrasound with a Guide Sheath for the Diagnosis of Peripheral Pulmonary Lesions
903	体腔向け超音波診断用プローブ	[Chest, November 2019 Volume 156, Issue 5, Pages 954-964] Use of an Ultrathin vs Thin Bronchoscope for Peripheral Pulmonary Lesions
904	単回使用吸引用針	[Chest, November 2019 Volume 156, Issue 5, Pages 954-964] Use of an Ultrathin vs Thin Bronchoscope for Peripheral Pulmonary Lesions
905	単回使用クラス 処置キット	[Chest, November 2019 Volume 156, Issue 5, Pages 954-964] Use of an Ultrathin vs Thin Bronchoscope for Peripheral Pulmonary Lesions
906	再使用可能な内視鏡用非電動処置具	[Chest, November 2019 Volume 156, Issue 5, Pages 954-964] Use of an Ultrathin vs Thin Bronchoscope for Peripheral Pulmonary Lesions
907	軟性気管支鏡	[Chest, November 2019 Volume 156, Issue 5, Pages 954-964] Use of an Ultrathin vs Thin Bronchoscope for Peripheral Pulmonary Lesions
908	軟性気管支鏡	[Chest, November 2019 Volume 156, Issue 5, Pages 954-964] Use of an Ultrathin vs Thin Bronchoscope for Peripheral Pulmonary Lesions
909	内視鏡用軟性生検鉗子	[Chest, November 2019 Volume 156, Issue 5, Pages 954-964] Use of an Ultrathin vs Thin Bronchoscope for Peripheral Pulmonary Lesions
910	内視鏡用軟性生検鉗子	[Chest, November 2019 Volume 156, Issue 5, Pages 954-964] Use of an Ultrathin vs Thin Bronchoscope for Peripheral Pulmonary Lesions
911	植込み型除細動器・ペースメーカーリード	[Journal of Interventional Cardiac Electrophysiology] Comparison of the performance of implantable cardioverter-defibrillator leads among manufacturers
912	植込み型除細動器・ペースメーカーリード	[Journal of Interventional Cardiac Electrophysiology] Comparison of the performance of implantable cardioverter-defibrillator leads among manufacturers
913	植込み型除細動器・ペースメーカーリード	[Journal of Interventional Cardiac Electrophysiology] Comparison of the performance of implantable cardioverter-defibrillator leads among manufacturers
914	人工股関節大腿骨コンポーネント	[DSA BOOK] Direct Superior Approach(DSA)の短期成績 Short term results of total hip arthroplasty with Direct Superior Approach
915	人工股関節大腿骨コンポーネント	[DSA BOOK] Direct Superior Approach(DSA)の短期成績 Short term results of total hip arthroplasty with Direct Superior Approach
916	人工股関節大腿骨コンポーネント	[DSA BOOK] Direct Superior Approach(DSA)の短期成績 Short term results of total hip arthroplasty with Direct Superior Approach
917	人工股関節寛骨臼コンポーネント	[DSA BOOK] Direct Superior Approach(DSA)の短期成績 Short term results of total hip arthroplasty with Direct Superior Approach
918	人工股関節寛骨臼コンポーネント	[DSA BOOK] Direct Superior Approach(DSA)の短期成績 Short term results of total hip arthroplasty with Direct Superior Approach
919	人工股関節大腿骨コンポーネント	[DSA BOOK] DSA THAの手技 セメントシステムを用いて
920	人工股関節寛骨臼コンポーネント	[DSA BOOK] DSA THAの手技 セメントシステムを用いて
921	人工股関節寛骨臼コンポーネント	[DSA BOOK] DSA THAの手技 セメントシステムを用いて
922	人工血管付ブタ心臓弁	[Congenital Heart Disease. 2019;1-6] Midterm outcomes of right ventricular outflow tract reconstruction using the Freestyle xenograft.
923	中心循環系血管内塞栓促進用補綴材	[J Invest Surg. 2019 Nov 26:1-5.] Comparison of Two Endovascular Interventions with Low-Profile Visualized Intraluminal Support or Pipeline Embolization Device in Middle Cerebral Arterial Aneurysms Patients.

番号	一般的名称	文献名
924	中心循環系血管内塞栓促進用補綴材	[J Invest Surg. 2019 Nov 26;1-5.] Preoperative Light Transmission Aggregometry Values Predict for Thromboembolic Complications After Stent-Assisted Coil Embolization.
925	循環補助用心内留置型ポンプカテーテル	[Cardiology and therapy 2019; Vol.8. No2,211-228] Complications of Temporary ***Percutaneous*** Mechanical Circulatory Support for Cardiogenic Shock : An Appraisal of Contemporary Literature.
926	アブレーション向け循環器用カテーテル	[Journal of the American Heart Association. 2019 Oct 15;8(20):e012253.] Impact of Body Mass Index on the Outcomes of Catheter Ablation of Atrial Fibrillation: A European Observational Multicenter Study
927	アブレーション向け循環器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Dec;30(12):2734-2742.] Efficacy and safety of cryoballoon ablation for Chinese patients over 75 years old: A comparison with a younger cohort
928	経カテーテルプラタ心のう膜弁	[Open Heart 2019;6] Prognostic impact of postprocedure stroke volume in patients with lowgradient aortic stenosis
929	経カテーテルプラタ心のう膜弁	[Circulation Journal Circ J 2019; 83: 1755-1761] Usefulness of the Transcatheter Aortic Valve Replacement Risk Score to Determine Mid-Term Outcomes
930	経カテーテルプラタ心のう膜弁	[Circulation Journal Circ J 2019; 83: 1755-1761] Usefulness of the Transcatheter Aortic Valve Replacement Risk Score to Determine Mid-Term Outcomes
931	経カテーテルプラタ心のう膜弁	[Journal of Stroke and Cerebrovascular Diseases, Vol. 28, No. 12 (December), 2019] Cerebral Infarction after Transcatheter Aortic Valve Implantation in Japan: Retrospective Analysis at a Single High-Volume Center
932	経カテーテルプラタ心のう膜弁	[Journal of Stroke and Cerebrovascular Diseases, Vol. 28, No. 12 (December), 2019] Cerebral Infarction after Transcatheter Aortic Valve Implantation in Japan: Retrospective Analysis at a Single High-Volume Center
933	経カテーテルプラタ心のう膜弁	[J. Clin. Med. 2019, 8, 1642] Prediction of one-year mortality based upon a new staged mortality risk model in patients with aortic stenosis undergoing transcatheter valve replacement
934	経カテーテルプラタ心のう膜弁	[J. Clin. Med. 2019, 8, 1642] Prediction of one-year mortality based upon a new staged mortality risk model in patients with aortic stenosis undergoing transcatheter valve replacement
935	経カテーテルプラタ心のう膜弁	[J. Clin. Med. 2019, 8, 1642] Prediction of one-year mortality based upon a new staged mortality risk model in patients with aortic stenosis undergoing transcatheter valve replacement
936	経カテーテルプラタ心のう膜弁	[Circ Cardiovasc Interv. 2019;12] Computed tomography-based indexed aortic annulus size to predict prosthesis-patient mismatch Transcatheter aortic valve replacement versus surgical aortic valve replacement in the SURTAVI trial
937	経カテーテルプラタ心のう膜弁	[Circ Cardiovasc Interv. 2019;12] Computed tomography-based indexed aortic annulus size to predict prosthesis-patient mismatch Transcatheter aortic valve replacement versus surgical aortic valve replacement in the SURTAVI trial
938	心臓用カテーテルイントロデューサキット	[Europace, 2019, 10.1093/europace/euz232.] Long-term outcomes of cryoballoon-based left atrial appendage isolation in addition to pulmonary vein isolation in persistent atrial fibrillation
939	アブレーション向け循環器用カテーテル	[Europace, 2019, 10.1093/europace/euz232.] Long-term outcomes of cryoballoon-based left atrial appendage isolation in addition to pulmonary vein isolation in persistent atrial fibrillation
940	体内固定用組織ステープル	[Journal of Laparoendoscopic and Advanced Surgical Techniques, 2016;26(11):882-892] Robotic Versus Laparoscopic Right Colectomy for Colon Cancer: Analysis of the Initial Simultaneous Learning Curve of a Surgical Fellow.
941	体内固定用プレート	[The Journal of Hand Surgery: American Volume, 2019;44(10):853-859] "Distal Radius Volar Plate Design and Volar Prominence to the Watershed Line in Clinical Practice: Comparison of Soong Grading of 2 Common Plates in 400 Patients."
942	中心循環系血管内塞栓促進用補綴材	[第35 回NPO 法人日本脳神経血管内治療学] 3-O29-4 頭蓋底髄膜腫に対する術前腫瘍塞栓術の治療成績
943	経カテーテルプラタ心のう膜弁	[International Journal of Cardiology 299 (2020) 209-214] Transcatheter aortic valve replacement outcomes in mixed aortic valve disease compared to predominant aortic stenosis
944	腸骨動脈用ステント	PROTEGE EVERFLEX / EVERFLEX WITH ENTRUST POST-MARKETING CLINICAL FOLLOW-UP
945	振せん用脳電気刺激装置	[International Journal of Medical Robotics and Computer Assisted Surgery (United Kingdom), Volume:15,Issue:6: Dec 1, 2019] Accuracy of the robot-assisted procedure in deep brain stimulation

番号	一般的名称	文献名
946	大動脈用ステントグラフト	[Journal of Endovascular Therapy 2019, Vol. 26(5) 645-651] Homemade Fenestrated Stent-Grafts for Complete Endovascular Repair of Aortic Arch Dissections
947	体内固定用組織ステープル	[Diseases of the Esophagus (United States), Volume:32, Issue:7: 2019] Preemptive endoluminal vacuum therapy to reduce anastomotic leakage after esophagectomy: A game-changing approach?
948	ポリグリコネート縫合糸	[ABCD Arq Bras Cir Dig 2019;32(3):e1452] ROUTINE USE OF V-LOCK SUTURE FOR BARIATRIC ANASTOMOSIS IS SAFE: COMPARATIVE RESULTS FROM CONSECUTIVE CASE SERIES
949	経カテーテルプラタ心のう膜弁	[Heart and Vessels (2019) 34:1984-1992] Network meta-analysis of new-generation valves for transcatheter aortic valve implantation
950	体内固定用組織ステープル	[ABCD Arq Bras Cir Dig 2019;32(3):e1452] ROUTINE USE OF V-LOCK SUTURE FOR BARIATRIC ANASTOMOSIS IS SAFE: COMPARATIVE RESULTS FROM CONSECUTIVE CASE SERIES
951	経カテーテルプラタ心のう膜弁	[Heart and Vessels (2019) 34:1984-1992] Network meta-analysis of new-generation valves for transcatheter aortic valve implantation
952	経カテーテルプラタ心のう膜弁	[The Society of Thoracic Surgeons] American College of Cardiology Transcatheter Valve Therapy Registry
953	経カテーテルプラタ心のう膜弁	[The Society of Thoracic Surgeons] American College of Cardiology Transcatheter Valve Therapy Registry
954	アブレーション向け循環器用カテーテル	[Canadian Journal of Cardiology. 2019 Dec;35(12):1708-1722.] Technological Advances in Arrhythmia Management Applied to Adults With Congenital Heart Disease
955	アブレーション向け循環器用カテーテル	[JACC: Clinical Electrophysiology. Vol.5, No.11, Nov 2019:1289-91] Esophageal Temperature Monitoring The Faster the World Turns the Less Latency Will Be Acceptable
956	アブレーション向け循環器用カテーテル	[JACC: Clinical Electrophysiology. Vol.5, No.11, Nov 2019:1316-8] Pulmonary Vein Stenosis and Cryoballoon Ablation
957	アブレーション向け循環器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Nov;30(11):2294-2301.] Anatomic predictors of late right inferior pulmonary vein reconnection in the setting of second generation cryoballoon ablation
958	アブレーション向け循環器用カテーテル	[European Heart Journal 40(Supplement_1) October 2019 P1913] Implantable Loop Recorder Detected Pattern of Atrial Fibrillation Recurrence Following Cryoballoon Pulmonary Vein Isolation in Patients with Persistent Atrial Fibrillation
959	心内膜植込み型ペースメーカーリード	[Europace: European pacing, arrhythmias, and cardiac electrophysiology (United Kingdom): Nov 20, 2019] Early improvement of left ventricular ejection fraction by cardiac resynchronization through His bundle pacing in patients with heart failure
960	中心循環系血管内塞栓促進用補綴材	[World Neurosurg. (2018) 119:e728-e733.] Stent-Assisted Coil Embolization for Ruptured Intracranial Dissecting Aneurysms Involving Essential Vessels
961	超音波処置用能動器具	[The 9th Asia-Pacific Primary Liver Cancer Expert Meeting(APPLE2018), Liver Cancer 2018;7(suppl 1) 1-220, PS2-6] Robotic Donor Hepatectomy
962	ポリジオキサノン縫合糸	[Colorectal Disease 2017 The Association of Coloproctology of Great Britain and Ireland, 19, 232-234] "Use of the Harmonic scalpel for Delorme's procedure"
963	ポリグラクチン縫合糸	[Colorectal Disease 2017 The Association of Coloproctology of Great Britain and Ireland, 19, 232-234] "Use of the Harmonic scalpel for Delorme's procedure"
964	ゼラチン使用吸収性局所止血材	[Colorectal Disease 2017 The Association of Coloproctology of Great Britain and Ireland, 19, 232-234] "Use of the Harmonic scalpel for Delorme's procedure"
965	植込み型補助人工心臓システム	[J Artif Organs. 2019 Nov 8.] The incidence, risk factors, and outcomes of gastrointestinal bleeding in patients with a left ventricular assist device: a Japanese single-center cohort study.
966	中心循環系塞栓捕捉用カテーテル	[European Journal of Vascular and Endovascular Surgery (Netherlands), Volume:58, Issue:6, e174-e175: Dec 2019] A Single Center Experience with the Roadsaver Stent
967	バルーン拡張式血管形成術用カテーテル	[European Journal of Vascular and Endovascular Surgery (Netherlands), Volume:58, Issue:6, e840-e841: Dec 2019] 4-year Long Outcome with Drug Coated Balloons for Sfa Lesions in Patients with CLI: Comparison with Conventional Bypass Surgery

番号	一般的名称	文献名
968	バルーン拡張式血管形成術用カテーテル	[Acta Radiologica (United Kingdom), Volume:60,Issue:11, 1584-1589: Nov 1, 2019] Treatment of restenosis in radiocephalic arteriovenous hemodialysis fistulas: percutaneous transluminal angioplasty or drug-coated balloon
969	バルーン拡張式血管形成術用カテーテル	[Annals of Vascular Surgery (Netherlands), Volume:61, 19-20: Nov 2019] Comparison of Drug-Coated Balloon Treatment of Femoropopliteal Artery Disease
970	バルーン拡張式血管形成術用カテーテル	[Journal of Vascular Surgery 2019;1-10.] A randomized controlled trial of drug-coated balloon angioplasty in venous anastomotic stenosis of dialysis arteriovenous grafts
971	植込み型除細動器・ペースメーカーリード	[JACC. Clinical electrophysiology(UNITED STATES), Volume:4,Issue:8, 1075-1088: Aug 2018] Early Diagnosis of Defibrillation Lead Dislodgement
972	植込み型リードレス心臓ペースメーカー	[European Society of Cardiology. ESC Congress 2019 Abstract Session 5970] First-in-man fully leadless transvenous CRT-P with a transseptal implant of WISE-CRT? system and Micra? PM
973	植込み型リードレス心臓ペースメーカー	[European Society of Cardiology. ESC Congress 2019 Abstract Session 2166] multicenter echocardiographic comparison on pacemaker-induced tricuspid valve regurgitation: Leadless versus transvenous single-chamber and dual-chamber pacing therapy
974	循環補助用心内留置型ポンプカテーテル	[第33回冠疾患学会学術集会] 当院における心原性ショックを伴う重症心不全に対する新たな治療戦略
975	循環補助用心内留置型ポンプカテーテル	[第33回冠疾患学会学術集会] 当院での急性冠症候群におけるIMPELLAの初期使用経験
976	循環補助用心内留置型ポンプカテーテル	[第33回冠疾患学会学術集会] 当院での急性冠症候群におけるIMPELLAの初期使用経験
977	植込み型リードレス心臓ペースメーカー	[Journal of Cardiovascular Electrophysiology. 2019 Dec 5.] Ventricular arrhythmias after leadless pacemaker implantation, a case report and systematic review of the literature
978	中心循環系血管内塞栓促進用補綴材	[第35 回日本脳神経血管内治療学会学術総会] 液体塞栓物質を中心とした頭蓋底腫瘍の術前塞栓 - DeFrictor nano catheter の有用性 -
979	中心循環系血管内塞栓促進用補綴材	[第35 回日本脳神経血管内治療学会学術総会.] 当院における脳腫瘍に対する術前塞栓術の治療成績
980	植込み型補助人工心臓システム	[Journal of cardiac surgery(UNITED STATES):Dec 6, 2019] Stroke risk following implantation of current generation centrifugal flow left ventricular assist devices
981	植込み型補助人工心臓システム	[European Heart Journal (Netherlands),Volume:40,974: Oct 2019] Evolution of lactate dehydrogenase levels in patients with HeartMate II, HeartWare and HeartMate 3 left ventricular assist devices during first-year follow-up
982	植込み型補助人工心臓システム	[European Heart Journal (Netherlands),Volume:40,3304: Oct 2019] Anticoagulation management of heartware left ventricular assist device thrombosis: Comparison of heparin and bivalirudin
983	植込み型補助人工心臓システム	[European Heart Journal (Netherlands),Volume:40,3312: Oct 2019] Mid-term comparison of clinical outcomes between continuous-flow left ventricular assist devices
984	植込み型補助人工心臓システム	[Journal of neurosurgery(UNITED STATES),1-7:Mar 15,2019] Management and outcome of intracranial hemorrhage in patients with left ventricular assist devices
985	植込み型補助人工心臓システム	[Journal of Surgical Research (United States),Volume:234,96-102: Feb 2019] Acid Suppression to Prevent Gastrointestinal Bleeding in Patients with Ventricular Assist Devices
986	植込み型補助人工心臓システム	[Cardiovascular Pathology (United States),Volume:44:Jan 2020 - Feb 2020] In vivo tissue reaction within the outflow conduit in patients supported by HeartWare HVAD
987	冠動脈ステント	[ESC Congress 2019 together with World Congress of Cardiology] Two-year clinical outcomes of biodegradable polymer versus durable polymer drug-eluting stent implantation in hemodialysis patients after percutaneous coronary intervention
988	植込み型補助人工心臓システム	[The Annals of thoracic surgery(NETHERLANDS),Volume:108,Issue:2,467-473:Aug 2019] Early Outcomes After Heart Transplantation in Recipients Bridged With a HeartMate 3 Device
989	冠動脈ステント	[Journal of Geriatric Cardiology (2019) 16: 639-647] Five-year clinical outcomes of first-generation versus second-generation drug-eluting stents following coronary chronic total occlusion intervention

番号	一般的名称	文献名
990	アブレーション向け循環器用カテーテル	[Circulation Journal 2019 Nov 25;83(12):2418-2427.] Current Status and Clinical Outcomes of Oral Anticoagulant Discontinuation After Ablation for Atrial Fibrillation in Japan - Findings From the AF Frontier Ablation Registry
991	冠動脈ステント	[Journal of Interventional Cardiology Volume 2019, Article ID 3270132, 13 pages] The Predictors of Target Lesion Revascularization and Rate of In-Stent Restenosis in the Second-Generation Drug-Eluting Stent Era
992	アブレーション向け循環器用カテーテル	[International Heart Journal 2019; 60: 1315-1320] Feasibility of Uninterrupted Direct Oral Anticoagulants with Temporary Switching to Dabigatran ("Dabigatran Bridge") for Catheter Ablation of Atrial Fibrillation
993	冠動脈ステント	[European Heart Journal (2019) 0, 1-12] Vascular responses to coronary calcification following implantation of newer-generation drug-eluting stents in humans: impact on healing
994	アブレーション向け循環器用カテーテル	[Journal of the American Heart Association. 2018 Dec 18;7(24):e010777.] The FIRE AND ICE Trial: What We Know, What We Can Still Learn, and What We Need to Address in the Future
995	アブレーション向け循環器用カテーテル	[European Heart Journal, Volume 40, Issue Supplement_1, October 2019, ehz748.0656] Cryoballoon pulmonary vein isolation without pulmonary venography
996	心内膜植込み型ペースメーカーリード	[Heart Rhythm (Netherlands), Volume:16,Issue:12, 1797-1807: Dec 2019] On-treatment comparison between corrective His bundle pacing and biventricular pacing for cardiac resynchronization: A secondary analysis of the His-SYNC Pilot Trial
997	心臓用カテーテルイントロデューサキット	[Heart Rhythm (Netherlands), Volume:16,Issue:12, 1797-1807: Dec 2019] On-treatment comparison between corrective His bundle pacing and biventricular pacing for cardiac resynchronization: A secondary analysis of the His-SYNC Pilot Trial
998	心臓用カテーテルイントロデューサキット	[Heart Rhythm (Netherlands), Volume:16,Issue:12, 1797-1807: Dec 2019] On-treatment comparison between corrective His bundle pacing and biventricular pacing for cardiac resynchronization: A secondary analysis of the His-SYNC Pilot Trial
999	脳神経外科手術用ナビゲーションユニット	[Archives of Orthopaedic and Trauma Surgery (Germany), Volume:139,Issue:12, 1699-1704: Dec 1, 2019] Navigation versus experience: providing training in accurate lumbar pedicle screw positioning
1000	冠動脈ステント	[Circ Cardiovasc Interv. 2019;12] Impact of Diabetes Mellitus in Women Undergoing Percutaneous Coronary Intervention with Drug-Eluting Stents: From the Women in Innovation and Drug-Eluting Stents Collaborative Patient-Level Pooled Analysis
1001	冠動脈ステント	[Circ Cardiovasc Interv. 2019;12] Impact of Diabetes Mellitus in Women Undergoing Percutaneous Coronary Intervention with Drug-Eluting Stents: From the Women in Innovation and Drug-Eluting Stents Collaborative Patient-Level Pooled Analysis
1002	ポリグラクチン縫合糸	[Injury. 2017;48(6):1236-1242.] Clinical outcome of primary medial collateral ligament-posteromedial corner repair with or without staged anterior cruciate ligament reconstruction
1003	アブレーション向け循環器用カテーテル	[Journal of Cardiovascular Electrophysiology, 2019;1-41] Characteristics of the nonpulmonary vein foci induced after second generation cryoballoon ablation for paroxysmal atrial fibrillation
1004	心臓用カテーテルイントロデューサキット	[Journal of Cardiovascular Electrophysiology, 2019;1-41] Characteristics of the nonpulmonary vein foci induced after second generation cryoballoon ablation for paroxysmal atrial fibrillation
1005	アブレーション向け循環器用カテーテル	[West Indian Med J 2019; 68 (1): 1] The Thickness of Epicardial Adipose Tissue Adjacent to the Right Coronary Artery Predicts Recurrence of Atrial Fibrillation After Cryoballoon Ablation: A Simpler Method
1006	アブレーション向け循環器用カテーテル	[BMC Cardiovascular Disorders (2019) 19:299] A novel individualized strategy for cryoballoon catheter ablation in patients with paroxysmal atrial fibrillation
1007	心臓用カテーテルイントロデューサキット	[BMC Cardiovascular Disorders (2019) 19:299] A novel individualized strategy for cryoballoon catheter ablation in patients with paroxysmal atrial fibrillation
1008	中心循環系血管内塞栓促進用補綴材	[第35回NPO法人日本脳神経血管内治療学会学術総会 3-07-4] LVIS / LVIS Jr. を用いたステント支援下コイル塞栓術の初期中期成績.
1009	中心循環系血管内塞栓促進用補綴材	[第35回NPO法人日本脳神経血管内治療学会学術総会抄録集 (p.582)] 「2-030-5 脳動脈瘤ステント併用コイル塞栓術時におけるステント内血栓形成の検討」
1010	冠動脈ステント	[第33回日本冠疾患学会学術集会抄録集] PN6-3左冠動脈主幹部分岐部にUltimaster sirolimus-eluting stentを留置したsingle-stent crossover法の治療成績
1011	コラーゲン使用吸収性局所止血材	[第35回NPO法人日本脳神経血管内治療学会学術総会抄録集] 「2-O18-4 当センターでのAngio-seal使用における合併症危険因子の後方視的検討」

番号	一般的名称	文献名
1012	コラーゲン使用吸収性局所止血材	【第35回NPO法人日本脳神経血管内治療学会学術総会抄録集】「1-P31-5 外科的処置を有した穿刺部合併症の5症例」
1013	血管内塞栓促進用補綴材	[European Journal of Vascular and Endovascular Surgery (Netherlands), Volume: 58, Issue:6, e460-e461: Dec 2019] The Safety and Efficacy of the Use of Cyanoacrylate for the Treatment of Chronic Venous Disease Outside of the Conventional Operation Room
1014	ウシ心臓の膜弁	【日本胸部外科学会2020】Hemodynamic performance and incidence of patient-prosthesis mismatch of small-sized Trifecta pericardial aortic valves
1015	超音波処置用電動器具	[Niger J Surg.2017;23,1,20-25] A Comparative Study of the Use of Harmonic Scalpel versus Unipolar Cautery in Modified Radical Mastectomy.
1016	循環補助用心内留置型ポンプカテーテル	[ASAIO journal (American Society for Artificial Internal Organs : 1992)2018; Vol.64. No.6,708-714] Circulatory Support with Extracorporeal Membrane Oxygenation and/or Impella for Cardiogenic Shock During Myocardial Infarction.
1017	単回使用手術用ステープラ	[BMC Surgery(2019)19:97] Use of barbed sutures in robotic bariatric bypass surgery: a single-center case series
1018	アブレーション向け循環器用カテーテル	[Journal of Interventional Cardiac Electrophysiology. 2019 Dec 6.] Immediate and long-term outcomes of cryoballoon catheter ablation in patients with atrial fibrillation and left common pulmonary vein anatomy
1019	アブレーション向け循環器用カテーテル	[Advances in Therapy. 2019 Dec 21.] Treatment of Atrial Fibrillation Using Ablation Index-Guided Contact Force Ablation: A Matching-Adjusted Indirect Comparison to Cryoballoon Ablation
1020	ポリジオキサノン縫合糸	[BMC Surgery(2019)19:97] Use of barbed sutures in robotic bariatric bypass surgery: a single-center case series
1021	アブレーション向け循環器用カテーテル	[Annals of Noninvasive Electrocardiology. 2019 Dec 21:e12733.] Diagnostic value of implantable loop recorder in patients undergoing cryoballoon ablation of atrial fibrillation
1022	アブレーション向け循環器用カテーテル	[Journal of Interventional Cardiac Electrophysiology. 2019 Dec 23.] Reduction of radiation and contrast agent exposure in a cryoballoon ablation procedure with integration of electromagnetic mapping and intracardiac echocardiography: a single center experience
1023	筋電計	[Clinical Otolaryngology (United Kingdom), Volume:44,Issue:6, 1071-1079: Nov 1, 2019] Continuous versus intermittent intraoperative neuromonitoring in complex benign thyroid surgery: A retrospective analysis and prospective follow-up
1024	アブレーション向け循環器用カテーテル	[Acta Cardiologica. 2019 Oct 19:1-6.] Initial experience and procedural efficacy of pulmonary vein isolation using the fourth-generation cryoballoon - a step forward?
1025	植込み型リードレス心臓ペースメーカー	[Journal of interventional cardiac electrophysiology : an international journal of arrhythmias and pacing (NETHERLANDS): Jan 6, 2020] Comparison of the safety and efficacy of Nanostim and Micra transcatheter leadless pacemaker (LP) extractions: a multicenter experience
1026	植込み型リードレス心臓ペースメーカー	[Journal of cardiovascular electrophysiology (UNITED STATES): Dec 16, 2019] Quality of life of patients undergoing conventional vs leadless pacemaker implantation: A multicenter observational study
1027	吸収性組織補強材	[Gland Surg 2019; 8(3): 242-248] The use of plasmakinetic cautery compared to conventional electrocautery for dissection of abdominal free flap for breast reconstruction: single-centre, randomized controlled study.
1028	ポリグラクチン縫合糸	[Gland Surg 2019;8(3):242-248] The use of plasmakinetic cautery compared to conventional electrocautery for dissection of abdominal free flap for breast reconstruction: single-centre, randomized controlled study.
1029	ポリジオキサノン縫合糸	[Gland Surg 2019;8(3):242-248] The use of plasmakinetic cautery compared to conventional electrocautery for dissection of abdominal free flap for breast reconstruction: single-centre, randomized controlled study.
1030	中心循環系血管内塞栓促進用補綴材	[Neuroradiology (Web) Vol.61, No.9, Page.1067-1072 (2019)] Safety and efficacy of intracranial aneurysm embolization using the "combined remodeling technique": low-profile stents delivered through double lumen balloons: a multicenter experience
1031	脳動脈ステント	【日本心血管脳卒中学会学術集会プログラム・抄録集 Vol.5th, Page. 135 (2018.06.04) O15-3】頭蓋内動脈狭窄病変に対する Wingspan stentの初期治療成績
1032	中心循環系血管内塞栓促進用補綴材	[Journal of neurointerventional surgery (ENGLAND) Volume11, Issue11, 1141-1144 Nov2019] Early post-Humanitarian Device Exemption experience with the Neuroform Atlas stent
1033	脊椎ケージ	[Journal of Spine Research Vol.10, No.8, Page.1172-1176(2019.08.23)] 側方経路腰椎椎体間固定術(OLIF XLIF)の周術期成績の比較

番号	一般的名称	文献名
1034	体内固定用プレート	[INJURY : INTERNATIONAL JOURNAL OF THE CARE OF THE INJURED 2019年50巻 2324-2331ページ] A comparison of bone union and complication rates between locking and non- locking plates in distal fibular fracture : Retrospective study of 106 cases
1035	全人工膝関節	[European Journal of Orthopaedics Surgery & Traumatology (2019) 1511-1517ページ] Survival and functional outcome of revision total knee arthroplasty with a total stabilizer knee system : minimum 5 years of follow-up
1036	経カテーテルプラタ心のう膜弁	[Cardiovascular Revascularization Medicine 20 (2019) 829-830] Disseminating TAVR Across the World - And Optimizing Outcomes While It's Done
1037	人工股関節大腿骨コンポーネント	[The Journal of Arthroplasty (United States): 2019 1-5] High Incidence of Intraoperative Fractures With a Specific Cemented Stem Following Intracapsular Displaced Hip Fracture
1038	中心循環系血管内塞栓促進用補綴材	[Neurosurgery(UNITEDSTATES),Volume:84,Issue:1,179-189:Jan1,2019] NeuroForm Atlas Stent-Assisted Coiling: Preliminary Results
1039	中心循環系血管内塞栓促進用補綴材	[Interventional neuroradiology(UNITEDSTATES),Volume:25,Issue:5,521-529:Oct 2019] Initial experience and one-year follow-up with Neuroform Atlas Stent System for the treatment of brain aneurysms
1040	中心循環系血管内塞栓促進用補綴材	[American Journal of Neuroradiology (United States),Volume:40,Issue:10,1752-1758:2019] Application of high-resolution C-arm CT combined with streak metal artifact removal technology for the stent-assisted embolization of intracranial aneurysms
1041	中心循環系血管内塞栓促進用補綴材	[World Neurosurgery (United States),Volume:130,e1034-e1040:Oct 2019] A Retrospective Analysis of Treatment Outcomes of 40 Incidental Cavernous Carotid Aneurysms
1042	大動脈用ステントグラフト	[Journal of Vascular Surgery (2019)] Two-year evaluation of fenestrated and parallel branch endografts for the treatment of juxtarenal, suprarenal, and thoracoabdominal aneurysms at a single institution
1043	大動脈用ステントグラフト	[Journal of Vascular Surgery (2019)] Two-year evaluation of fenestrated and parallel branch endografts for the treatment of juxtarenal, suprarenal, and thoracoabdominal aneurysms at a single institution
1044	中心循環系塞栓除去用カテーテル	[Stroke(UNITED STATES), Volume:50,Issue:11, 3141-3146: Nov 2019] Benefit of Endovascular Thrombectomy by Mode of Onset: Secondary Analysis of the DAWN Trial
1045	ヘパリン使用中心循環系ステントグラフト	[Journal of Vascular Surgery (2019)] Two-year evaluation of fenestrated and parallel branch endografts for the treatment of juxtarenal, suprarenal, and thoracoabdominal aneurysms at a single institution
1046	体内固定用大腿骨髄内釘	[Orvosi hetilap(HUNGARY), Volume:160,Issue:9, 338-342: Mar 2019] The prognostic value of the hip screw position in intertrochanteric fractures
1047	超音波処置用能動器具	[Cureus. 2018 Jan 18;10(1):e2084.] Harmonic Scalpel-Assisted Laparoscopic Cholecystectomy vs. Conventional Laparoscopic Cholecystectomy - A Nonrandomized Control Trial
1048	超音波処置用能動器具	[Cureus. 2018 Jan 18;10(1):e2084.] Harmonic Scalpel-Assisted Laparoscopic Cholecystectomy vs. Conventional Laparoscopic Cholecystectomy - A Nonrandomized Control Trial
1049	ポリジオキサノン縫合糸	[Archives of Plastic Surgery,2019;46:204-213] A comparative study between sterile freeze-dried and sterile pre-hydrated acellular dermal matrix in tissue expander/implant breast reconstruction
1050	ポリグラクチン縫合糸	[Archives of Plastic Surgery,2019;46:204-213] A comparative study between sterile freeze-dried and sterile pre-hydrated acellular dermal matrix in tissue expander/implant breast reconstruction
1051	人工股関節大腿骨コンポーネント	[AOA National Joint Replacement Registry Data (1 September 1999 - 31 December 2018)] Avenir/Fitmore Total Conventional Hip Investigation
1052	経カテーテルプラタ心のう膜弁	[Clinical Cardiology. 2019;42:605-611.] Long term outcomes in Japanese nonagenarians undergoing transcatheter aortic valve implantation: A multi center analysis
1053	経カテーテルプラタ心のう膜弁	[Clinical Cardiology. 2019;42:605-611.] Long term outcomes in Japanese nonagenarians undergoing transcatheter aortic valve implantation: A multi center analysis
1054	経カテーテルプラタ心のう膜弁	[Clinical Cardiology. 2019;42:605-611.] Long term outcomes in Japanese nonagenarians undergoing transcatheter aortic valve implantation: A multi center analysis
1055	血管内塞栓促進用補綴材	[Vascular and endovascular surgery(UNITED STATES), Volume:54,Issue: 1, 47-50 : Jan 2020] Correlation Between the Immediate Remnant Stump Length and Vein Diameter After Cyanoacrylate Closure Using the VenaSeal System During Treatment of an Incompetent Great Saphenous Vein

番号	一般的名称	文献名
1056	人工椎間板	[Orthopaedic surgery(AUSTRALIA): Dec 21, 2019] Long-term Results Comparing Cervical Disc Arthroplasty to Anterior Cervical Discectomy and Fusion: A Systematic Review and Meta-Analysis of Randomized Controlled Trials
1057	全人工膝関節	[Orthopaedics and Traumatology: Surgery and Research (France): 2019 1345-1350ページ] Variability in long-term pain and function trajectories after total knee replacement: A cohort study
1058	開創器	[Spine(UNITED STATES): Dec 5, 2019] The Practice of Continuation of Anti Platelet Therapy During the Peri-Operative Period in Lumbar Minimally Invasive Spine Surgery (MISS): How Different is the Morbidity in This Scenario?
1059	開創器	[Spine(UNITED STATES): Dec 5, 2019] Feasibility and Outcomes of Tubular Decompression in Extreme Stenosis
1060	人工椎間板	[Orthopaedic Surgery (United Kingdom), Volume:11,Issue:5, 845-849: Oct 1, 2019] Risk Factors for Persistent Shoulder Pain After Cervical Spine Surgery
1061	中心循環系血管内塞栓促進用補綴材	[Pulmonary Circulation 2019; 9(4) 1-8] Prediction value of pulmonary hypertension in newly identified left ventricular dysfunction among adult patients after patent ductus arteriosus closure
1062	人工股関節寛骨臼コンポーネント	[The Journal of Bone and Joint Surgery Volume(United States) Volume101 Issue7 620-627 Apr 3 2019] Long-Term Outcomes of Constrained Liners Cemented into Retained, Well-Fixed Acetabular Components
1063	人工心膜用補綴材	[Cardiology] Atrial Septal Defect Sizing and Transcatheter Closure
1064	中心循環系血管内塞栓促進用補綴材	[Catheter Cardiovasc Interv. 2019;93:E197.] Percutaneous PDA closure with Amplatzer AVP II and ADO II AS devices
1065	経カテーテルプタ心のう膜弁	[Journal of Cardiology 75 (2020) 134-139] Transcatheter aortic valve replacement for severe aortic stenosis can improve long-term survival of nonagenarians as compared to an age- and sex-matched general population
1066	人工心膜用補綴材	[Interventional cardiology clinics] State-of-the-Art Atrial Septal Defect Closure Devices for Congenital Heart.
1067	経カテーテルプタ心のう膜弁	[Journal of Cardiology 75 (2020) 134-139] Transcatheter aortic valve replacement for severe aortic stenosis can improve long-term survival of nonagenarians as compared to an age- and sex-matched general population
1068	人工心膜用補綴材	[Clinical research in cardiology : official journal of the German Cardiac Society] Interventional closure vs. medical therapy of patent foramen ovale for secondary prevention of stroke: updated meta-analysis.
1069	経カテーテルプタ心のう膜弁	[Ann Thorac Surg 2020;109:49-56] Comparative Outcomes of Transcarotid and Transsubclavian Transcatheter Aortic Valve Replacement
1070	筋電計	[General Thoracic and Cardiovascular Surgery (Japan), Volume:67,Issue:12, 1075-1080: Dec 1, 2019] Usefulness of intraoperative nerve monitoring in esophageal cancer surgery in predicting recurrent laryngeal nerve palsy and its severity
1071	経カテーテルプタ心のう膜弁	[Ann Thorac Surg 2020;109:49-56] Comparative Outcomes of Transcarotid and Transsubclavian Transcatheter Aortic Valve Replacement
1072	経カテーテルプタ心のう膜弁	[Ann Thorac Surg 2020;109:49-56] Comparative Outcomes of Transcarotid and Transsubclavian Transcatheter Aortic Valve Replacement
1073	経カテーテルプタ心のう膜弁	[Mayo Clin Proc. 2020;95(1):69-76] Impact of Stroke Volume Index and Left Ventricular Ejection Fraction on Mortality After Aortic Valve Replacement
1074	経カテーテルプタ心のう膜弁	[J INVASIVE CARDIOL 2020;32(1):25-29. Epub 2019 December 15] Impact of Severity of Chronic Kidney Disease on Management and Outcomes Following Transcatheter Aortic Valve Replacement With Newer-Generation Transcatheter Valves
1075	経カテーテルプタ心のう膜弁	[J INVASIVE CARDIOL 2020;32(1):25-29. Epub 2019 December 15] Impact of Severity of Chronic Kidney Disease on Management and Outcomes Following Transcatheter Aortic Valve Replacement With Newer-Generation Transcatheter Valves
1076	循環補助用心内留置型ポンプカテーテル	[Radiologic clinics of North America 2020; Vol.58. No1,151-165] Imaging of Cardiac Support Devices.
1077	循環補助用心内留置型ポンプカテーテル	[The Journal of heart and lung transplantation 2018; Vol.37. No1,100-106] Use of a percutaneous temporary circulatory support device as a bridge to decision during acute decompensation of advanced heart failure.

番号	一般的名称	文献名
1078	治療用電気手術器	[Annals of Vascular Diseases Vol.12, No.2, Page.200-204(J-STAGE) (2019.06)] Effectiveness of Endovenous Radiofrequency Ablation for Elderly Patients with Varicose Veins of Lower Extremities
1079	整形外科用骨セメント	[Journal of neurosurgery. Spine (United States), 1-9 : Dec 17, 2019] Perioperative complications of spine surgery in patients 80 years of age or older: a multicenter prospective cohort study
1080	整形外科用骨セメント	[Scientific reports (United Kingdom), Volume:9,Issue:1, 18513: Dec 6, 2019] Characteristic radiological findings for revision surgery after balloon kyphoplasty
1081	整形外科用骨セメント	[Osteoporosis International (United Kingdom), Volume:30,Issue:12, 2459-2467: Dec 1, 2019] The association between sarcopenia and osteoporotic vertebral compression refractures
1082	単回使用棘間留置器具	[Pain medicine (Malden, Mass.)(ENGLAND), Volume:20,Issue:Suppl 2, S9-S13: Dec 1, 2019] A Review of Emerging Evidence for Utilization of a Percutaneous Interspinous Process Decompression Device to Treat Symptomatic Lumbar Adjacent-Segment Degeneration
1083	整形外科用骨セメント	[Seminars in Spine Surgery (United States), Volume:31,Issue:4: Dec 2019] Complications associated with cement augmentation techniques in spinal surgery
1084	整形外科用骨セメント	[European journal of pain (London, England) (United Kingdom): Nov 29, 2019] The treatment of osteoporotic thoraco-lumbar burst fractures by unilateral percutaneous kyphoplasty: a prospective observation study
1085	整形外科用骨セメント	[International Orthopaedics (Germany): 2019] Safety and efficacy of percutaneous kyphoplasty assisted with O-arm navigation for the treatment of osteoporotic vertebral compression fractures at T6 to T9 vertebrae
1086	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Hernia (2018) 22:285-291] Persistent posterior seroma after laparoscopic repair of ventral abdominal wall hernias with expanded polytetrafluoroethylene mesh: prevalence, independent predictors and detached tacks
1087	ウシ心のう膜弁	[2019 PERIGON Pivotal Trial Annual Clinical Study Report] PERIGON Pivotal Trial Annual Clinical Study Report
1088	心内膜植込み型ペースメーカーリード	[PLOS ONE September 9, 2019] Long-term performance of an atrial lead capable of accelerometer based detection of cardiac contractility in patients receiving cardiac resynchronisation therapy
1089	超音波処置用能動器具	[Head & Face Medicine. 2017 May 11;13(1):8.] Parotidectomy using the Harmonic scalpel: ten years of experience at a rural academic health center
1090	超音波処置用能動器具	[Archives of Gynecology and Obstetrics. 2018 Apr;297(4):985-988.] Surgical laparoscopic treatment of bowel endometriosis with transvaginal resection of the rectum using ultrasonically activated shears: a retrospective cohort study with description of technique
1091	超音波処置用能動器具	[Archives of Gynecology and Obstetrics. 2018 Apr;297(4):985-988.] Surgical laparoscopic treatment of bowel endometriosis with transvaginal resection of the rectum using ultrasonically activated shears: a retrospective cohort study with description of technique
1092	大動脈用ステントグラフト	[General Thoracic and Cardiovascular Surgery (2019) 67:1021-1029] Midterm outcomes of thoracic endovascular repair for uncomplicated type B aortic dissection with double-barrel type
1093	単回使用トロカールスリーブ	[Archives of Gynecology and Obstetrics. 2018 Apr;297(4):985-988.] Surgical laparoscopic treatment of bowel endometriosis with transvaginal resection of the rectum using ultrasonically activated shears: a retrospective cohort study with description of technique
1094	経カテーテルプラタ心のう膜弁	[Catheter Cardiovasc Interv. 2020;95:35-44.] Update on the clinical impact of mild aortic regurgitation after transcatheter aortic valve implantation: Insights from the Japanese multicenter OCEAN-TAVI registry
1095	超音波処置用能動器具	[Journal of Lower Genital Tract Disease. 2019 Jan;23(1):43-47.] Comparison of Electrosurgical Devices for Cervical Conization: Novel Monopolar Scalpel (VIO) Versus Ultrasonic Scalpel.
1096	ポリジオキサノン縫合糸	[Hernia, 09 April 2019] Short-term comparison between preperitoneal and intraperitoneal onlay mesh placement in robotic ventral hernia repair
1097	心臓用カテーテルイントロドゥーサキット	[JACC: Clinical Electrophysiology Volume 6, Issue 1, January 2020, Pages 111-124] Venous Vascular Closure System Versus Manual Compression Following Multiple Access Electrophysiology Procedures: The AMBULATE Trial
1098	経カテーテルプラタ心のう膜弁	[The Society of Thoracic Surgeons] American College of Cardiology Transcatheter Valve Therapy Registry
1099	経カテーテルプラタ心のう膜弁	[The Society of Thoracic Surgeons] American College of Cardiology Transcatheter Valve Therapy Registry

番号	一般的名称	文献名
1100	ポリエステル縫合糸	[Asian Cardiovascular & Thoracic Annals 27(7), 535-541] Incidence and predictors of mismatch after mechanical mitral valve replacement
1101	超音波処置用能動器具	[Journal of Minimally Invasive Gynecology. 2019 Jul - Aug;26(5):954-959.] Efficacy of a Fibrin Sealant (Tissucol Duo) for the Prevention of Lymphocele after Laparoscopic Pelvic Lymphadenectomy: A Randomized Controlled Trial
1102	手術用ロボット手術ユニット	[International Journal of Colorectal Disease(2019) 34: 1907-1914] Clinical, oncological, and functional outcomes of Da Vinci (Xi)-assisted versus conventional laparoscopic resection for rectal cancer: a prospective, controlled cohort study of 51 consecutive cases.
1103	手術用ロボット手術ユニット	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Volume29, Number11, 2019] Robotic Versus Laparoscopic Sigmoid Resection for Diverticular Disease: A Single-Center Experience of 106 Cases.
1104	手術用ロボット手術ユニット	[Infection(2019) 47:973-979] Not just minor resections: robotic approach for cystic echinococcosis of the liver.
1105	手術用ロボット手術ユニット	[Infection(2019) 47:973-979] Not just minor resections: robotic approach for cystic echinococcosis of the liver.
1106	手術用ロボット手術ユニット	[Microsurgery 2019; 39: 715-720] Robot-assisted microvascular anastomosis in head and neck free flap reconstruction: Preliminary experiences and results.
1107	手術用ロボット手術ユニット	[Microsurgery 2019; 39: 715-720] Robot-assisted microvascular anastomosis in head and neck free flap reconstruction: Preliminary experiences and results.
1108	手術用ロボット手術ユニット	[International Urogynecology Journal (2019) 30: 1919-1923] Robotic sacrocolpopexy: adverse events reported to the FDA over the last decade.
1109	手術用ロボット手術ユニット	[International Urogynecology Journal (2019) 30: 1919-1923] Robotic sacrocolpopexy: adverse events reported to the FDA over the last decade.
1110	手術用ロボット手術ユニット	[International Urogynecology Journal (2019) 30: 1919-1923] Robotic sacrocolpopexy: adverse events reported to the FDA over the last decade.
1111	脊椎ケージ	[中国・四国整形外科学会雑誌 Vol.31,No.2,Page.250-251(2019.09.15)] 腰椎変性側弯に対するLIF単独での矯正効果について
1112	脊椎ケージ	[BMC musculoskeletal disorders(ENGLAND),Volume:20,Issue:1,582:Dec 4,2019] Differences in radiographic and clinical outcomes of oblique lateral interbody fusion and lateral lumbar interbody fusion for degenerative lumbar disease: a meta-analysis
1113	脊椎ケージ	[Journal of orthopaedic surgery and research(ENGLAND),Volume:14,Issue:1,399:Nov 28,2019] Efficacy and radiographic analysis of oblique lumbar interbody fusion for degenerative lumbar spondylolisthesis
1114	超音波処置用能動器具	[J Obstet Gynaecol Res. 2017 Apr;43(4):749-757.] Short- and long-term complications and the impact on quality of life after cervical conization by harmonic scalpel.
1115	ポリグリカブロン縫合糸	[J Formos Med Assoc. 2019 Dec;118(12):1623-1632.] Comparison of clinical outcomes between tailored transvaginal mesh surgery and native tissue repair for pelvic organ prolapse.
1116	ポリグラクテン縫合糸	[J Formos Med Assoc. 2019 Dec;118(12):1623-1632.] Comparison of clinical outcomes between tailored transvaginal mesh surgery and native tissue repair for pelvic organ prolapse.
1117	非吸収性ヘルニア・胸壁・腹壁用補綴材	[J Formos Med Assoc. 2019 Dec;118(12):1623-1632.] Comparison of clinical outcomes between tailored transvaginal mesh surgery and native tissue repair for pelvic organ prolapse.
1118	非吸収性ヘルニア・胸壁・腹壁用補綴材	[J Obstet Gynaecol Res. 2018 Jul;44(7):1302-1307.] Sexual activity and quality of life in Japanese pelvic organ prolapse patients after transvaginal mesh surgery.
1119	ビデオ軟性尿管腎盂鏡	[Journal of Endourology,32(7),597-602] Steep Infundibulopelvic Angle as a New Risk Factor for Flexible Ureteroscope Damage and Complicated Postoperative Course
1120	内視鏡用軟性生検鉗子	[Journal of Endourology,32(7),597-602] Steep Infundibulopelvic Angle as a New Risk Factor for Flexible Ureteroscope Damage and Complicated Postoperative Course
1121	アブレーション向け循環器用カテーテル	[American Heart Journal. 2019 Dec 16;221:29-38.] The mechanisms of recurrent atrial arrhythmias after second-generation cryoballoon ablation

番号	一般的名称	文献名
1122	アブレーション向け循環器用カテーテル	[Current Opinion in Cardiology. 2020 Jan;35(1):13-19.] Radiofrequency versus cryoballoon ablation for atrial fibrillation: an argument for a 'cryo-first' approach
1123	アブレーション向け循環器用カテーテル	[Pacing and Clinical Electrophysiology. 2019 Dec 27.] Optimal diameter of the pulmonary vein ostium for second generation 28 mm cryoballoon ablation of atrial fibrillation
1124	体内固定用組織ステープル	[Turkish Journal of Biochemistry (Turkey), Volume:44,Issue:4, 565-573: 2019] Plasma presepsin in determining gastric leaks following bariatric surgery
1125	体内固定用組織ステープル	[Surgical Endoscopy (2018) 32:4757-4762] Laparoscopic totally extraperitoneal (TEP) inguinal hernia repair in patients with previous lower abdominal surgery
1126	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.23 (2019)] 離床後も疼痛の強い骨粗鬆症性椎体骨折には早期にBKPをしたほうがよい
1127	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.22 (2019)] 経過不良因子を有する骨粗鬆症性椎体骨折に対する早期BKPの有効性検討
1128	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.22 (2019)] 骨粗鬆症性椎体骨折に対するballoon kyphoplastyの術前画像所見から予測する予後不良因子の検討
1129	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.21 (2019)] 骨粗鬆症性椎体骨折に対するBKPの予後不良因子の検討
1130	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.21 (2019)] 不安定性を伴う陳旧性骨粗鬆症性椎体骨折に対するBKPの椎体安定化に関する検討
1131	中心静脈カテーテル留置用ナビゲーション装置	[Infection Control & Hospital Epidemiology, vol. 40, Issue 11 November 2019, pp. 1215-1221] Anaphylaxis and anaphylactoid reactions associated with the insertion of peripherally inserted central catheters: A multiyear comparative retrospective cohort study.
1132	吸収性組織補強材	[Journal of Gastrointestinal Surgery 22 January 2019] Absorbable Polyglactin vs. Non-Cross-linked Porcine Biological Mesh for the Surgical Treatment of Infected Incisional Hernia.
1133	整形外科用骨セメント	[Medical science monitor, Volume:25, 0: Nov 19, 2019] Risk Factors of Secondary Vertebral Compression Fracture After Percutaneous Vertebroplasty or Kyphoplasty: A Retrospective Study of 650 Patients
1134	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.24 (2019)] 腰椎圧迫骨折後偽関節に対しBKP法を施行した5例の短期成績
1135	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.24 (2019)] 骨粗鬆症性椎体骨折に対するBKPの罹病期間別治療成績
1136	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.23 (2019)] 胸腰椎移行部椎体骨折に対する早期BKPがJOABPEQに与える影響について
1137	人工椎間板	[脊椎脊髄ジャーナルVol.32, No.10, Page.929-937 (2019.10.25)] ついに始まった頸椎人工椎間板置換術 現在本邦で使用し得る人工椎間板の使用法と短期成績 Prestige LPについて
1138	人工椎間板	[The Journal of the American Academy of Orthopaedic Surgeons(UNITED STATES): Dec 19, 2019] Comparing Predictors of Complications After Anterior Cervical Discectomy and Fusion, Total Disk Arthroplasty, and Combined Anterior Cervical Discectomy and Fusion-Total Disk Arthroplasty With a Minimum 2-Year Follow-Up
1139	振せん用脳電気刺激装置	[Front. Neurol., 31 October 2019] Low Pulvinar Intensity in Susceptibility-Weighted Imaging May Suggest Cognitive Worsening After Deep Brain Stimulation Therapy in Patients With Parkinson's Disease
1140	中心循環系血管内塞栓促進用補綴材	[日本成人先天性心疾患学会雑誌] 当院における成人PDA患者に対するカテーテル閉鎖術の現状
1141	振せん用脳電気刺激装置	[Front. Neurol., 31 October 2019] Low Pulvinar Intensity in Susceptibility-Weighted Imaging May Suggest Cognitive Worsening After Deep Brain Stimulation Therapy in Patients With Parkinson's Disease
1142	振せん用脳電気刺激装置	[Front. Neurol., 31 October 2019] Low Pulvinar Intensity in Susceptibility-Weighted Imaging May Suggest Cognitive Worsening After Deep Brain Stimulation Therapy in Patients With Parkinson's Disease
1143	ブタ心臓弁	[日本成人先天性心疾患学会雑誌] Fallot四徴症心内修復術後の肺動脈弁置換術におけるCEP MagnaとEpic valveの中期遠隔期における弁機能の比較

番号	一般的名称	文献名
1144	ウシ心のう膜弁	[日本心臓弁膜症学会プログラム・抄録集] Severe ASに対するTrifecta-AVRとSapient 3-TAVIの術後早期血行動態比較
1145	ウシ心のう膜弁	[日本心臓弁膜症学会プログラム・抄録集] 当院で経験した生体弁機能不全に対して再弁置換術を施行した症例の検討
1146	経カテーテルウシ心のう膜弁	[Circulation. 2020;141:243-259] Balloon-Expandable versus Self-Expanding Transcatheter Aortic Valve Replacement: A Propensity-Matched Comparison from The France-TAVI Registry
1147	経カテーテルウシ心のう膜弁	[Circulation. 2020;141:243-259] Balloon-Expandable versus Self-Expanding Transcatheter Aortic Valve Replacement: A Propensity-Matched Comparison from The France-TAVI Registry
1148	体内固定用組織ステープル	[Journal of Gastric Cancer. 2019 Sep;19(3):290-300] A Novel Technique of Hand-Sewn Purse-String Suturing by Double Ligation Method (DLM) for Intracorporeal Circular Esophagojejunostomy
1149	経カテーテルウシ心のう膜弁	[Circulation, November 2019] Impact of Sapient 3 Balloon-Expandable Versus Evolut R Self-Expandable Transcatheter Aortic Valve Implantation in Patients with Aortic Stenosis: Data from a Nationwide Analysis
1150	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.20 (2019)] 椎体後壁の突出を有する骨粗鬆性椎体骨折に対するBKPの治療成績
1151	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.20 (2019)] 後壁損傷を伴った脊椎椎体骨折に対する経皮的椎体形成術の治療成績
1152	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.19 (2019)] Balloon Kyphoplasty(BKP)の一年成績と問題点
1153	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.19 (2019)] 当院におけるBKPの手術成績
1154	冷却療法用器具及び装置	[Breast. 2019 Dec 12;49:187-193.] Randomised controlled trial of scalp cooling for the prevention of chemotherapy induced alopecia
1155	経カテーテルウシ心のう膜弁	[Sci Rep. 2019 Nov 19;9(1):17098.] Comparative one-month safety and effectiveness of five leading new-generation devices for transcatheter aortic valve implantation
1156	経カテーテルウシ心のう膜弁	[Catheter Cardiovascular Intervention. 2019 Dec 3.] Outcomes of transfemoral balloon expandable transcatheter aortic valve implantation: Comparison of two subsequent valve generations
1157	ウシ心のう膜弁	[J Thorac Cardiovasc Surg 2019;-:1-10] Antithrombotic therapy and bleeding events after aortic valve replacement with a novel bioprosthesis
1158	経カテーテルウシ心のう膜弁	[Catheter Cardiovascular Intervention. 2019 Dec 3.] Outcomes of transfemoral balloon expandable transcatheter aortic valve implantation: Comparison of two subsequent valve generations
1159	冠動脈ステント	[Clinical Research in Cardiology] One year clinical outcomes in patients with renal insufficiency after contemporary PCI: data from a multicenter registry
1160	人工血管付ブタ心臓弁	[Ann Thorac Surg 2001;71:S361-4] Use of the Medtronic Freestyle Valve as a Right Ventricular to Pulmonary Artery Conduit
1161	経カテーテルウシ心のう膜弁	[Cardiovascular revascularization medicine.2019 Oct 31.] The predictors of peri-procedural and sub-acute cerebrovascular events following TAVR from OCEAN-TAVI registry
1162	冠動脈ステント	[J Am Heart Assoc.2019 Dec 3;8(23):e013786] Proximal Left Anterior Descending Artery Treatment Using a Bioresorbable Polymer Coating Sirolimus-Eluting Stent: Real-World Outcomes From the Multicenter Prospective e-Ultimaster Registry.
1163	経カテーテルウシ心のう膜弁	[Cardiovascular revascularization medicine.2019 Oct 31] The predictors of peri-procedural and sub-acute cerebrovascular events following TAVR from OCEAN-TAVI registry
1164	経カテーテルウシ心のう膜弁	[Journal of Cardiac Surgery, 2019;1-7] Predictors and outcomes of patient-prosthesis mismatch after transcatheter aortic valve replacement
1165	人工血管付ブタ心臓弁	[Thorac Cardiovasc Surg 2019;67:243-250] Meta-analysis of Valve-in-Valve Transcatheter versus Redo Surgical Aortic Valve Replacement

番号	一般的名称	文献名
1166	ブタ心臓弁	[Thorac Cardiovasc Surg 2019;67:243-250] Meta-analysis of Valve-in-Valve Transcatheter versus Redo Surgical Aortic Valve Replacement
1167	経カテーテルブタ心のう膜弁	[Am J Cardiol 2020;125:441-448] Edwards SAPIEN Versus Medtronic Aortic Bioprosthesis in Women Undergoing Transcatheter Aortic Valve Implantation (from the Win-TAVI Registry)
1168	経カテーテルブタ心のう膜弁	[Thorac Cardiovasc Surg 2019;67:243-250] Meta-analysis of Valve-in-Valve Transcatheter versus Redo Surgical Aortic Valve Replacement
1169	経カテーテルブタ心のう膜弁	[Am J Cardiol 2020;125:441-448] Edwards SAPIEN Versus Medtronic Aortic Bioprosthesis in Women Undergoing Transcatheter Aortic Valve Implantation (from the Win-TAVI Registry)
1170	経カテーテルブタ心のう膜弁	[Thorac Cardiovasc Surg 2019;67:243-250] Meta-analysis of Valve-in-Valve Transcatheter versus Redo Surgical Aortic Valve Replacement
1171	経カテーテルブタ心のう膜弁	[Catheter Cardiovasc Interv. 2020;1-7] Incidence and feasibility of coronary access after transcatheter aortic valve replacement
1172	経カテーテルブタ心のう膜弁	[Catheter Cardiovasc Interv. 2020;1-7] Incidence and feasibility of coronary access after transcatheter aortic valve replacement
1173	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.8, Page.1208-1213 (2019.08.23)] テリパラチド連日投与製剤と週1回投与製剤のBalloon Kyphoplasty後続発性椎体骨折に対する予防効果に関する比較検討
1174	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.656 (2019.03.25)] 高度椎体不安定性を有する骨粗鬆症性椎体骨折に対する椎体形成術
1175	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.651 (2019.03.25)] 椎体圧壊及び偽関節のリスクがある胸腰椎移行部の骨粗鬆症性椎体骨折に対する保存治療と早期Balloon kyphoplastyの比較検討
1176	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.650 (2019.03.25)] Balloon Kyphoplasty術後成績不良因子の検討
1177	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.650 (2019.03.25)] Balloon kyphoplastyにおいて手術介入時期は後弯矯正損失に影響する～受傷後1ヵ月以内での判断を要する～
1178	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.649 (2019.03.25)] 経皮的椎体形成術後における隣接椎体骨折発生の危険因子に関する検討
1179	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.649 (2019.03.25)] 骨粗鬆症性椎体骨折に対するBKPの治療成績と問題点
1180	単回使用椎体用矯正器具	[Journal of Spine ResearchVol.10, No.3, Page.648 (2019.03.25)] 急性期病院における骨粗鬆症性椎体骨折に対する経皮的椎体形成術～治療効果とかかる医療費の問題～
1181	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.648 (2019.03.25)] 急性期病院における骨粗鬆症性椎体骨折に対する経皮的椎体形成術～治療効果とかかる医療費の問題～
1182	脊椎ケージ	[Journal of neurosurgery.Spine(United States),1-9:Dec 17,2019] Clinical Effects of Oblique Lateral Interbody Fusion by Conventional Open versus Percutaneous Robot-Assisted Minimally Invasive Pedicle Screw Placement in Elderly Patients
1183	経カテーテルウシ心のう膜弁	[EuroIntervention. 2019 Nov 20;15(10):892-899.] Silent Valsalva thrombus between the native Valsalva and balloon-expandable transcatheter heart valve: multi-centre Japanese registry analysis
1184	ヒト脱灰骨基質使用吸収性骨再生用材料	[The spine journal(UNITED STATES): Dec 11, 2019] Minimally Invasive Multilevel Lateral Lumbar Interbody Fusion with Posterior Column Osteotomy Compared with Pedicle Subtraction Osteotomy for Adult Spinal Deformity
1185	脊椎ケージ	[The spine journal(UNITED STATES): Dec 11, 2019] Minimally Invasive Multilevel Lateral Lumbar Interbody Fusion with Posterior Column Osteotomy Compared with Pedicle Subtraction Osteotomy for Adult Spinal Deformity
1186	プログラム式植込み型輸液ポンプ	[Acta Medica Portuguesa (Portugal), Volume:32,Issue:12, 754-759: 2019] Intrathecal baclofen infusion pumps in the treatment of spasticity: A retrospective cohort study in a Portuguese centre
1187	経カテーテルウシ心のう膜弁	[EuroIntervention. 2019 Nov 20;15(10):892-899.] Silent Valsalva thrombus between the native Valsalva and balloon-expandable transcatheter heart valve: multi-centre Japanese registry analysis

番号	一般的名称	文献名
1188	頸動脈用ステント	[Journal of the American College of Cardiology (United States), Volume:74,Issue:25, 3071-3079: Dec 24, 2019] Quality Assurance for Carotid Stenting in the CREST-2 Registry
1189	靱帯固定具	[東日本震災会誌、30巻:164-168、2018年]高齢者スポーツ愛好家の腱板断裂に対する鏡視下併用mini-open法の治療成績
1190	中心循環系塞栓捕捉用カテーテル	[Journal of the American College of Cardiology (United States), Volume:74,Issue:25, 3071-3079: Dec 24, 2019] Quality Assurance for Carotid Stenting in the CREST-2 Registry
1191	バルーン拡張式血管形成術用カテーテル	[Cardiovascular Revascularization Medicine 13 (2012) 219 - 223] Combined treatment of heavy calcified femoro - popliteal lesions using directional atherectomy and a paclitaxel coated balloon: One-year single centre clinical results
1192	髄腔内カテーテル	[Acta Medica Portuguesa (Portugal), Volume:32,Issue:12, 754-759: 2019] Intrathecal baclofen infusion pumps in the treatment of spasticity: A retrospective cohort study in a Portuguese centre
1193	髄腔内カテーテル	[Acta Medica Portuguesa (Portugal), Volume:32,Issue:12, 754-759 : 2019] Intrathecal baclofen infusion pumps in the treatment of spasticity: A retrospective cohort study in a Portuguese centre
1194	中心循環系塞栓捕捉用カテーテル	[Journal of the American College of Cardiology (United States), Volume:74,Issue:25, 3071-3079: Dec 24, 2019] Quality Assurance for Carotid Stenting in the CREST-2 Registry
1195	バルーン拡張式血管形成術用カテーテル	[Annals of Vascular Surgery (United States), Volume:62, 8-14: Jan 2020] Amputation-free Survival in Patients with Critical Limb Ischemia Treated with Paclitaxel-eluting Stents and Paclitaxel-coated Balloons
1196	経カテーテルプラタ心のう膜弁	[J Cardiovasc Med 2019, 20:844 - 848] A novel, transfemoral prosthesis designed to treat aortic valve regurgitation: Technical aspects and procedural guide]
1197	経カテーテルプラタ心のう膜弁	[J Cardiovasc Med 2019, 20:844 - 848] A novel, transfemoral prosthesis designed to treat aortic valve regurgitation: Technical aspects and procedural guide]
1198	中心循環系血管内塞栓促進用補綴材	[Catheterization and cardiovascular interventions 2019: 93(1) p.82-88] Off-label use of duct occlude devices to close hemodynamically significant perimembranous ventricular septal defects: A multicenter experience.
1199	中心循環系血管内塞栓促進用補綴材	[Heart and vessels 2019: 34(8) p.1360-1369] Real-world survival data of device-related thrombus following left atrial appendage closure: 4-year experience from a single center.
1200	経カテーテルウシ心のう膜弁	[Circ Cardiovasc Imaging. 2019 Dec;12(12):e009608. Epub 2019 Dec 12.] Hemodynamics and Subclinical Leaflet Thrombosis in Low-Risk Patients Undergoing Transcatheter Aortic Valve Replacement
1201	中心循環系血管内塞栓促進用補綴材	[Revista espanola de cardiologia (English ed.) 2020: 73(1) p.28-34] Left atrial appendage occlusion for stroke despite oral anticoagulation (resistant stroke). Results from the Amplatzer Cardiac Plug registry.
1202	経カテーテルウシ心のう膜弁	[Circ Cardiovasc Interv. 2019 Dec;12(12):e007635. Epub 2019 Dec 13.] Utility of 30-Day Continuous Ambulatory Monitoring to Identify Patients With Delayed Occurrence of Atrioven-tricular Block After Transcatheter Aortic Valve Replacement.
1203	脊椎ケージ	[Journal of comparative effectiveness research(ENGLAND),Volume:9,Issue:1,45-51:Jan 2020] Minimally invasive surgery for degenerative spondylolisthesis:transforaminal or oblique lumbar interbody fusion
1204	ポリジオキサノン縫合糸	[Annals of Gastroenterological Surgery. 2019;3(5):506-514.] Giving short-term prophylactic antibiotics in patients undergoing open and laparoscopic hepatic resection.
1205	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.17 (2019)] 当院でのびまん性特発性骨増殖症を伴う骨粗鬆症性椎体骨折に対するBKP治療
1206	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.91st, Page.11 (2019)] 骨粗鬆症性椎体骨折の遷延癒合のリスクファクター
1207	整形外科用骨セメント	[中部日本整形外科災害外科学会雑誌Vol.62, No.4, Page.681-682 (2019.07.01)] BKP施行椎体の術後圧壊を防ぐ工夫
1208	整形外科用骨セメント	[Journal of Spine ResearchVol.10, No.3, Page.165 (2019.03.25)] Balloon Kyphoplasty(BKP)後に発生する隣接椎体骨折の発生機序の解明:骨振動による動的解析
1209	心内膜植込み型ペースメーカーリード	[Nature Reviews Cardiology (United Kingdom), Volume:17,Issue:1, 22-36: Jan 1, 2020] Permanent His bundle pacing: shaping the future of physiological ventricular pacing

番号	一般的名称	文献名
1210	循環補助用心内留置型ポンプカテーテル	[Circulation 2019; Vol.139. No10,1249-1258] Impella Support for Acute Myocardial Infarction Complicated by Cardiogenic Shock
1211	植込み型補助人工心臓システム	[ASAIO journal (UNITED STATES),Volume:66,Issue:1,64-68:Jan 2020] Outcomes of Repeat Left Ventricular Assist Device Exchange
1212	植込み型補助人工心臓システム	[American Journal of Cardiology (United States), Volume:125, Issue:2,236-243:Jan 15, 2020] Effect of Preoperative Tricuspid and/or Mitral Regurgitation on Development of Late Right-Sided Heart Failure After Insertion of the HeartWare Left Ventricular Assist Device
1213	循環補助用心内留置型ポンプカテーテル	[European heart journal. Acute cardiovascular care 2019; Vol.8. No4,338-349] Real-life use of left ventricular circulatory support with Impella in cardiogenic shock after acute myocardial infarction : 12 years AMC experience.
1214	植込み型補助人工心臓システム	[The International journal of artificial organs(UNITED STATES),391398819896585:Dec 30,2019] Initial conservative management strategy of HeartWare left ventricular assist device thrombosis with intravenous heparin or bivalirudin
1215	大動脈用ステントグラフト	[Vascular Specialist International Vol. 35, No. 4, December 2019] Initial Experience and Potential Advantages of AFX2 Bifurcated Endograft System: Comparative Case Series
1216	ヘパリン使用眼内ドレーン	[Advances in Therapy , 2019] One-Year Comparative Evaluation of iStent or iStent inject Implantation Combined with Cataract Surgery in a Single Center.
1217	ヘパリン使用眼内ドレーン	[Advances in Therapy , 2019] One-Year Comparative Evaluation of iStent or iStent inject Implantation Combined with Cataract Surgery in a Single Center.
1218	ビデオ軟性大腸鏡	[Endoscopy International Open] The utility of a novel colonoscope with retroflexion for colorectal endoscopic submucosal dissection.
1219	ビデオ軟性大腸鏡	[Endoscopy International Open] The utility of a novel colonoscope with retroflexion for colorectal endoscopic submucosal dissection.
1220	ビデオ軟性大腸鏡	[Endoscopy International Open] The utility of a novel colonoscope with retroflexion for colorectal endoscopic submucosal dissection.
1221	ビデオ軟性大腸鏡	[Endoscopy International Open] The utility of a novel colonoscope with retroflexion for colorectal endoscopic submucosal dissection.
1222	ビデオ軟性大腸鏡	[Endoscopy International Open] The utility of a novel colonoscope with retroflexion for colorectal endoscopic submucosal dissection.
1223	単回使用高周波処置用内視鏡能動器具	[Endoscopy International Open] The utility of a novel colonoscope with retroflexion for colorectal endoscopic submucosal dissection.
1224	単回使用高周波処置用内視鏡能動器具	[Endoscopy International Open] The utility of a novel colonoscope with retroflexion for colorectal endoscopic submucosal dissection.
1225	単回使用高周波処置用内視鏡能動器具	[Endoscopy International Open] The utility of a novel colonoscope with retroflexion for colorectal endoscopic submucosal dissection.
1226	ビデオ軟性胃十二指腸鏡	[Surgical Laparoscopy Endoscopy & Percutaneous Techniques] Endoscopic Full-thickness Resection for Gastric Subepithelial Tumors Originating From the Muscularis Propria: A 69-Case Series.
1227	単回使用高周波処置用内視鏡能動器具	[Surgical Laparoscopy Endoscopy & Percutaneous Techniques] Endoscopic Full-thickness Resection for Gastric Subepithelial Tumors Originating From the Muscularis Propria: A 69-Case Series.
1228	単回使用高周波処置用内視鏡能動器具	[Surgical Laparoscopy Endoscopy & Percutaneous Techniques] Endoscopic Full-thickness Resection for Gastric Subepithelial Tumors Originating From the Muscularis Propria: A 69-Case Series.
1229	単回使用内視鏡用注射針	[Surgical Laparoscopy Endoscopy & Percutaneous Techniques] Endoscopic Full-thickness Resection for Gastric Subepithelial Tumors Originating From the Muscularis Propria: A 69-Case Series.
1230	再使用可能な電気手術向け内視鏡用スネア	[Surgical Laparoscopy Endoscopy & Percutaneous Techniques] Endoscopic Full-thickness Resection for Gastric Subepithelial Tumors Originating From the Muscularis Propria: A 69-Case Series.
1231	単回使用高周波処置用内視鏡能動器具	[Surgical Laparoscopy Endoscopy & Percutaneous Techniques] Endoscopic Full-thickness Resection for Gastric Subepithelial Tumors Originating From the Muscularis Propria: A 69-Case Series.

番号	一般的名称	文献名
1232	内視鏡用軟性把持鉗子	[Surgical Laparoscopy Endoscopy & Percutaneous Techniques] Endoscopic Full-thickness Resection for Gastric Subepithelial Tumors Originating From the Muscularis Propria: A 69-Case Series.
1233	内視鏡用ループ結さつ器	[Surgical Laparoscopy Endoscopy & Percutaneous Techniques] Endoscopic Full-thickness Resection for Gastric Subepithelial Tumors Originating From the Muscularis Propria: A 69-Case Series.
1234	植込み型補助人工心臓システム	[European Journal of Cardio-thoracic Surgery (United Kingdom),Volume:56,Issue:6,1037-1045:Dec 1,2019] Results of primary biventricular support: An analysis of data from the EUROMACS registry
1235	内視鏡用ループ結さつ器	[Surgical Laparoscopy Endoscopy & Percutaneous Techniques] Endoscopic Full-thickness Resection for Gastric Subepithelial Tumors Originating From the Muscularis Propria: A 69-Case Series.
1236	再使用可能な内視鏡用非電動処置具	[Surgical Laparoscopy Endoscopy & Percutaneous Techniques] Endoscopic Full-thickness Resection for Gastric Subepithelial Tumors Originating From the Muscularis Propria: A 69-Case Series.
1237	植込み型補助人工心臓システム	[Journal of Interventional Cardiac Electrophysiology (United States),Volume:56,Issue:3,341-348:Dec 1,2019] ICD shocks in LVAD patients are not associated with increased subsequent mortality risk
1238	体内用結さつクリップ	[Surg Endosc. 2019 Jul 12.] Long-term outcome and chronic pain in atraumatic fibrin glue versus staple fixation of extra light titanized meshes in laparoscopic inguinal hernia repair (TAPP): a single-center experience.
1239	体内固定用組織ステープル	[World J Surg (2019) 43:1746—1755] The Impact of Circular Stapler Size on the Incidence of Cervical Anastomotic Stricture After Esophagectomy
1240	体内固定用組織ステープル	[Surg Laparosc Endosc Percutan Tech;Volume 27, Number 4, August 2017;e87 - e91] Clinical Outcomes of Esophagojejunostomy in Totally Laparoscopic Total Gastrectomy: A Multicenter Study
1241	超音波処置用電動器具	[Journal of GHR (2018); 7(2): 2561-2568.] Effect of Antiplatelet Therapy on Surgical Blood Loss and Post-Pancreatectomy Hemorrhage in Patients Undergoing Pancreaticoduodenectomy
1242	植込み型補助人工心臓システム	[Clinical Transplantation (United Kingdom),Volume:33,Issue:10:Oct 1,2019] Outcomes of patients with infection related to a ventricular assist device after heart transplantation
1243	経頭蓋治療用磁気刺激装置	[Neuropsychobiology. 2020 Jan 17;1-6.] Efficacy and Safety of Deep Transcranial Magnetic Stimulation in Office Workers with Treatment-Resistant Depression: A Randomized, Double-Blind, Sham-Controlled Trial
1244	大動脈用ステントグラフト	Medtronic Dissection Trial
1245	冠動脈ステント	[J Am Coll Cardiol Interv 2020;13:86-93] Randomized Comparison of Ridaforolimus-Eluting and Zotarolimus-Eluting Coronary Stents: 2-Year Clinical Outcomes From the BIONICS and NIREUS Trials
1246	冠動脈ステント	[J Am Coll Cardiol Interv 2020;13:86-93] Randomized Comparison of Ridaforolimus-Eluting and Zotarolimus-Eluting Coronary Stents: 2-Year Clinical Outcomes From the BIONICS and NIREUS Trials
1247	冠動脈ステント	[Cardiovascular Revascularization Medicine 20 (2019) 1058-1062] Long-Term Clinical Outcomes of Isolated Ostial Left Anterior Descending Disease Treatment: Ostial Stenting Versus Left Main Cross-Over Stenting
1248	冠動脈ステント	[Cardiovascular Revascularization Medicine 20 (2019) 1058-1062] Long-Term Clinical Outcomes of Isolated Ostial Left Anterior Descending Disease Treatment: Ostial Stenting Versus Left Main Cross-Over Stenting
1249	植込み型除細動器・ペースメーカーリード	[Pacing and Clinical Electrophysiology. 2019 Dec;42(12):1524-1528.] Performance of the Linux implantable cardioverter defibrillator leads: A single-center experience
1250	冠動脈ステント	[Catheter Cardiovasc Interv. 2019;1-8.] Three-year clinical outcome of biodegradable hybrid polymer Orsiro sirolimus-eluting stent and the durable biocompatible polymer Resolute Integrity zotarolimus-eluting stent: A randomized controlled trial
1251	冠動脈ステント	[Catheter Cardiovasc Interv. 2019;1-8.] Three-year clinical outcome of biodegradable hybrid polymer Orsiro sirolimus-eluting stent and the durable biocompatible polymer Resolute Integrity zotarolimus-eluting stent: A randomized controlled trial
1252	アブレーション向け循環器用カテーテル	[Bioscience reports. 2020 Jan 13. pii: BSR20193128.] The influence of iatrogenic atrial septal defect on the prognosis of patients with atrial fibrillation between cryoablation and radiofrequency ablation
1253	心臓用カテーテルイントロドゥーサキット	[Bioscience reports. 2020 Jan 13. pii: BSR20193128.] The influence of iatrogenic atrial septal defect on the prognosis of patients with atrial fibrillation between cryoablation and radiofrequency ablation

番号	一般的名称	文献名
1254	アブレーション向け循環器用カテーテル	[Revista Espanola de Cardiologia. 2019- 11.] Emergency department attendance and reasons for consultation after cryoballoon ablation for pulmonary vein isolation of atrial fibrillation
1255	弁形成リング	[第70回日本胸部外科学会定期学術集会] 24mm、26mmのフィジオリングを用いた僧帽弁形成術の遠隔期成績
1256	ウシ心のう膜弁	[第49回日本心臓血管外科学会学術総会(2019)] 大動脈弁置換におけるAvalus弁とCEP Magna Easeとの比較検討
1257	経カテーテルブタ心のう膜弁	[Am Heart J 2020;220:184-191] Impact of preprocedural left ventricle hypertrophy and geometrical patterns on mortality following TAVR
1258	経カテーテルブタ心のう膜弁	[J Am Coll Cardiol Intv 2019] Transcatheter Self-Expandable Valve Implantation for Aortic Stenosis in Small Aortic Annuli: The TAVI-SMALL Registry
1259	経カテーテルブタ心のう膜弁	[J Am Coll Cardiol Intv 2019] Transcatheter Self-Expandable Valve Implantation for Aortic Stenosis in Small Aortic Annuli: The TAVI-SMALL Registry
1260	経カテーテルブタ心のう膜弁	[J. Clin. Med. 2020, 9, 160] Remote Ischemic Preconditioning Neither Improves Survival nor Reduces Myocardial or Kidney Injury in Patients Undergoing Transcatheter Aortic Valve Implantation (TAVI)
1261	経カテーテルブタ心のう膜弁	[J. Clin. Med. 2020, 9, 160] Remote Ischemic Preconditioning Neither Improves Survival nor Reduces Myocardial or Kidney Injury in Patients Undergoing Transcatheter Aortic Valve Implantation (TAVI)
1262	経カテーテルブタ心のう膜弁	[Pacing Clin Electrophysiol. 2019;42:1347-1354] Factors predicting persistence of AV nodal block in post-TAVR patients following permanent pacemaker implantation
1263	吸収性ヘルニア・胸壁・腹壁用補綴材	[Berrevoet et al. BMC Surgery (2019) 19:93] Open ventral hernia repair with a composite ventral patch - final results of a multicenter prospective study
1264	アブレーション向け循環器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2020 Jan 19.] Impact of cryoballoon applications on lesion gaps detected by magnetic resonance after pulmonary vein isolation
1265	アブレーション向け循環器用カテーテル	[Journal of Arrhythmia. 2020;00:1-9.] Conversion of atrial fibrillation to sinus rhythm during cryoballoon ablation: A favorable and not unusual phenomenon during second generation cryoballoon pulmonary vein isolation
1266	単回使用高周波処置用内視鏡能動器具	[JPGN Volume 66, Number 1, January 2018] Peroral Endoscopic Myotomy in Children: First Experience With a New Triangular Knife
1267	単回使用高周波処置用内視鏡能動器具	[JPGN Volume 66, Number 1, January 2018] Peroral Endoscopic Myotomy in Children: First Experience With a New Triangular Knife
1268	大動脈用ステントグラフト	[CVIR Endovascular, (2019) 2:34] Technical Approach and Outcomes of Failed Infrarenal Endovascular Aneurysm Repairs Rescued with Fenestrated and Branched Endografts
1269	植込み型疼痛緩和用スティミュレータ	[World Neurosurgery (United States), Volume:133, e658-e665 : Jan 2020] Surgical Back Risk Syndrome and Spinal Cord Stimulation: Better Safe Than Sorry
1270	植込み型疼痛緩和用スティミュレータ	[World Neurosurgery (United States), Volume:133, e658-e665: Jan 2020] Surgical Back Risk Syndrome and Spinal Cord Stimulation: Better Safe Than Sorry
1271	中心循環系血管内塞栓促進用補綴材	[Neurosurgery(UNITED STATES), Volume:84,Issue:1, 206-216 : Jan 1, 2019] Flow Diversion of Posterior Circulation Cerebral Aneurysms: A Single-Institution Series of 59 Cases
1272	振せん用脳電気刺激装置	[Journal of the Neurological Sciences (Netherlands), Volume:410: Mar 15, 2020] Does post-operative symptomatic lead edema associated with subthalamic DBS implantation impact long-term clinical outcomes?
1273	単回使用電気手術向け内視鏡用スネア	[Journal of Digestive diseases 19(5)288-294] Colonic endoscopic mucosal resection in patients taking anticoagulants: Is heparin bridging therapy necessary?
1274	単回使用高周波処置用内視鏡能動器具	[Journal Gastroenterol & Hepatology 33 (12) 2001-2006] Risk factors of post-endoscopic submucosal dissection electrocoagulation syndrome for colorectal neoplasm.
1275	振せん用脳電気刺激装置	[Clinical Neurology and Neurosurgery (Netherlands), Volume:190: Mar 2020] Treatment of severe refractory dystonic tremor associated with cervical dystonia by bilateral deep brain stimulation: A case series report

番号	一般的名称	文献名
1276	単回使用高周波処置用内視鏡能動器具	[Journal Gastroenterol & Hepatology 33 (12) 2001-2006] Risk factors of post-endoscopic submucosal dissection electrocoagulation syndrome for colorectal neoplasm.
1277	振せん用脳電気刺激装置	[Clinical Neurology and Neurosurgery (Netherlands), Volume:190: Mar 2020] Treatment of severe refractory dystonic tremor associated with cervical dystonia by bilateral deep brain stimulation: A case series report
1278	超音波処置用能動器具	[BJS Open 2017; 1: 2-40] Randomized clinical trial of ultrasonic scissors versus conventional haemostasis to compare complications and economics after total thyroidectomy (FOThr)
1279	中心循環系血管内塞栓促進用補綴材	[Journal of Clinical Medicine (Switzerland), Volume:8,Issue:10: Oct 2019] Delayed stroke after aneurysm treatment with flow diverters in small cerebral vessels: A potentially critical complication caused by subacute vasospasm
1280	ポリジオキサノン縫合糸	[J Minim Invasive Gynecol. 2019 Nov-Dec;26(7):1282-1287.] Morbidity of a Single Incision Transvaginal Mesh to Correct Apical Prolapse.
1281	ポリグラクチン縫合糸	[J Minim Invasive Gynecol. 2019 Nov-Dec;26(7):1282-1287.] Morbidity of a Single Incision Transvaginal Mesh to Correct Apical Prolapse.
1282	ポリジオキサノン縫合糸	[International Urogynecology Journal. 2019 Oct;30(10):1697-1703.] Severe pelvic organ prolapse. Is there a long-term cure?
1283	冠動脈ステント	[J Am Coll Cardiol Interv 2020;13:97-111] Long-Term Outcomes of Biodegradable Versus Second-Generation Durable Polymer Drug-Eluting Stent Implantations for Myocardial Infarction
1284	冠動脈ステント	[J Am Coll Cardiol Interv 2020;13:97-111] Long-Term Outcomes of Biodegradable Versus Second-Generation Durable Polymer Drug-Eluting Stent Implantations for Myocardial Infarction
1285	血管内塞栓促進用補綴材	[Phlebology 2019, Vol. 34(4) 278-283] Comparison of cyanoacrylate embolization and radiofrequency ablation for the treatment of varicose veins
1286	植込み型排尿・排便機能制御用スティミュレータ	[International neurourology journal(KOREA (SOUTH)), Volume:23,Issue:4, 287-293 : Dec 2019] Do Failure of Posterior Tibial Nerve Stimulation Precludes to Use Sacral Neuromodulation in Patient With Overactive Bladder?
1287	植込み型疼痛緩和用スティミュレータ	[Neuromodulation (United States), Volume:22,Issue:8, 970-977 : Dec 1, 2019] Long-Term Effect of Peripheral Nerve Field Stimulation as Add-On Therapy to Spinal Cord Stimulation to Treat Low Back Pain in Failed Back Surgery Syndrome Patients: A 12-Month Follow-Up of a Randomized Controlled Study
1288	植込み型疼痛緩和用スティミュレータ	[Neuromodulation (United States), Volume:22,Issue:8, 970-977: Dec 1, 2019] Long-Term Effect of Peripheral Nerve Field Stimulation as Add-On Therapy to Spinal Cord Stimulation to Treat Low Back Pain in Failed Back Surgery Syndrome Patients: A 12-Month Follow-Up of a Randomized Controlled Study
1289	植込み型疼痛緩和用スティミュレータ	[Neuromodulation (United States), Volume:22,Issue:8, 970-977: Dec 1, 2019] Long-Term Effect of Peripheral Nerve Field Stimulation as Add-On Therapy to Spinal Cord Stimulation to Treat Low Back Pain in Failed Back Surgery Syndrome Patients: A 12-Month Follow-Up of a Randomized Controlled Study
1290	癒着防止吸収性バリア	[Surgery Today. 2019 Oct;49(10):877-884.] A prospective multi-center registry concerning the clinical performance of laparoscopic colorectal surgery using an absorbable adhesion barrier (INTERCEED) made of oxidized regenerated cellulose.
1291	頸動脈用ステント	[Clin Neuroradiol. 2019 Dec 10.] Complication Rates Using CASPER Dual-Layer Stents for Carotid Artery Stenting in Acute Stroke : A 3-Year Single Center Experience.
1292	中心循環系血管内塞栓促進用補綴材	[J Neurointerv Surg. 2019 Dec 9. pii: neurintsurg-2019-015505] Incomplete stent apposition of low-profile visualized intraluminal support stents in the treatment of cerebral aneurysms.
1293	末梢静脈挿入式中心静脈用カテーテルイントラデュースケット	[In Vivo, vol. 33(3): pp.877-880] Effectiveness of Synthetic Polymer-coated Peripherally Inserted Central Catheter in Patients With Advanced Cancer
1294	血管内塞栓促進用補綴材	[Annals of Vascular Diseases Vol. 12, No. 2 (2019)] What I have Learned Over Past 2 Year on VenaSealTM Fr Japanese Colleague
1295	大動脈用ステントグラフト	[Eur J Vasc Endovasc Surg (2011) 42, 787e794] Endovascular Stent-graft Treatment for Stanford Type A Aortic Dissection
1296	経カテーテル心臓の膜弁	[Circ Cardiovasc Interv. 2019 Dec;12(12):e007635. Epub 2019 Dec 13.] The determinants and outcomes of myocardial injury after transcatheter aortic-valve implantation: SAPIEN 3
1297	体内固定用プレート	[Ophthalmic Plastic and Reconstructive Surgery, Vol. 34, No. 6, 2018] Permanent Versus Bioresorbable Implants in Orbital Floor Blowout Fractures.

番号	一般的名称	文献名
1298	ビデオ軟性尿管腎盂鏡	[Journal of Endourology,33(11),881-886] Efficacy and Complication of Flexible Ureteroscopic Holmium Laser Incision for Simple Renal Cysts: A Retrospective Study
1299	吸収性体内固定用プレート	[Ophthalmic Plastic and Reconstructive Surgery, Vol. 34, No. 6, 2018] Permanent Versus Bioresorbable Implants in Orbital Floor Blowout Fractures.
1300	下大静脈フィルタ	[Journal of Vascular Surgery; Volume 7, Issue 5, September 2019, Pages 646-652] Long-term computed tomography follow-up results of strut penetration of inferior vena cava filters
1301	単回使用内視鏡用注射針	[Surgical Laparoscopy Endoscopy & Percutaneous Techniques] Balloon-occluded Retrograde Transvenous Obliteration of Portovenous Shunts During Endoscopic Therapy for the Treatment of Gastric Varices.
1302	超音波処置用電動器具	[JSLS July-September 2016 Volume 20 Issue 3 e2016.00037] Harmonic Scalpel versus Monopolar Electrocauterization in Cholecystectomy
1303	アブレーション向け循環器用カテーテル	[International Journal of Cardiology. 2020 Jan 22. pii: S0167-5273(19)35513-5.] Predictors of cardiac neuromodulation achieved by cryoballoon ablation performed in patients with atrial fibrillation who were in sinus rhythm before the ablation
1304	アブレーション向け循環器用カテーテル	[Herz. 2020 Jan 30.] Left atrial appendage closure after cryoballoon ablation in patients with atrial fibrillation
1305	医療用スポンジ	[European Archives of Oto-Rhino-Laryngology (Germany), Volume:277,Issue:2, 439-443: Feb 1, 2020] Effects of glove finger-versus lidocaine-soaked nasal packing after endoscopic nasal surgery: a prospective randomized controlled trial
1306	一般的電気手術器	[Asian journal of endoscopic surgery(JAPAN): Jan 29, 2020] Efficiency of a radiofrequency sealer (Aquamantys) for parenchymal transection during laparoscopic hepatectomy
1307	人工心膜用補綴材	[Annals of pediatric cardiology] Transcatheter closure of atrial septal defect in symptomatic children weighing ≤10 kg: Addressing unanswered issues from a decade of experience
1308	中心循環系血管内塞栓促進用補綴材	[Journal of atrial fibrillation] Systematic Review of Contiguous Vessel and Valve Injury Associated with Endocardial Left Atrial Appendage Occlusion Devices.
1309	経カテーテルプラタ心のう膜弁	[J Am Coil Cardiol Intv 2020;13:170-9] Three Generations of Self-Expanding Transcatheter Aortic Valves: A Report From the STS/ACC TVT Registry
1310	経カテーテルプラタ心のう膜弁	[Cardiology 2020;145:35-37] Pacemaker Requirements following Self-Expanding Transcatheter Aortic Valve Replacement
1311	経カテーテルプラタ心のう膜弁	[Catheter Cardiovasc Interv. 2020;95:54-64.] Aortic valve replacement in patients with preexisting liver disease: Transfemoral approach with favorable survival
1312	経カテーテルプラタ心のう膜弁	[J Am Coil Cardiol Intv 2020;13:170-9] Three Generations of Self-Expanding Transcatheter Aortic Valves: A Report From the STS/ACC TVT Registry
1313	経カテーテルプラタ心のう膜弁	[J Am Coil Cardiol Intv 2020;13:170-9] Three Generations of Self-Expanding Transcatheter Aortic Valves: A Report From the STS/ACC TVT Registry
1314	吸収性ヘルニア・胸壁・腹壁用補綴材	[日臨外会誌80(12), 2136-2141, 2019] 鼠径部ヘルニアに対するONSTEP法の短中期成績
1315	アブレーション向け循環器用カテーテル	[Heart Rhythm. 2019 Oct 10. pii: S1547-5271(19)30921-X.] Prospective comparison of periprocedural coagulation markers among uninterrupted anticoagulants for atrial fibrillation ablation.
1316	心臓用カテーテル型電極	[Heart Rhythm. 2019 Oct 10. pii: S1547-5271(19)30921-X.] Prospective comparison of periprocedural coagulation markers among uninterrupted anticoagulants for atrial fibrillation ablation.
1317	心臓用カテーテル型電極	[Heart Rhythm. 2019 Nov;16(11):1611-1618] Anatomy of the cavotricuspid isthmus for radiofrequency ablation in typical atrial flutter.
1318	心臓用カテーテル型電極	[Heart Rhythm. 2019 Nov;16(11):1611-1618] Anatomy of the cavotricuspid isthmus for radiofrequency ablation in typical atrial flutter.
1319	経カテーテルウシ心のう膜弁	[Circulation Journal 2019 Dec 27] Importance of Preoperative Computed Tomography Assessment of the Membranous Septal Anatomy in Patients Undergoing Transcatheter Aortic Valve Replacement With a Balloon-Expandable Valve

番号	一般的名称	文献名
1320	経カテーテル心臓の膜弁	[Circulation Journal 2019 Dec 27] Importance of Preoperative Computed Tomography Assessment of the Membranous Septal Anatomy in Patients Undergoing Transcatheter Aortic Valve Replacement With a Balloon-Expandable Valve
1321	プログラム式植込み型輸液ポンプ	[Neuromodulation(UNITED STATES): Oct 16, 2018] A Novel Approach to Avoid Baclofen Withdrawal When Faced With Infected Baclofen Pumps
1322	手術用ステープラ	[Surg Laparosc Endosc Percutan Tech Volume 29, Number 6, December 2019] Laparoscopic Billroth I Gastroduodenostomy in Robotic Distal Gastrectomy for Gastric Cancers: Fusion Surgery.
1323	手術用ロボット手術ユニット	[Surg Laparosc Endosc Percutan Tech Volume 29, Number 6, December 2019] Laparoscopic Billroth I Gastroduodenostomy in Robotic Distal Gastrectomy for Gastric Cancers: Fusion Surgery.
1324	手術用ロボット手術ユニット	[EUROPEAN UROLOGY 77(2020) 95-100] Robot-assisted Partial Nephrectomy for Complex (PADUA Score 10) Tumors: Techniques and Results from a Multicenter Experience at Four High-volume Centers.
1325	手術用ロボット手術ユニット	[EUROPEAN UROLOGY 77(2020) 95-100] Robot-assisted Partial Nephrectomy for Complex (PADUA Score 10) Tumors: Techniques and Results from a Multicenter Experience at Four High-volume Centers.
1326	手術用ロボット手術ユニット	[Gastroenterology Research and Practice Volume 2019, Article ID 9059176, 9pages] Robot-Assisted versus Laparoscopic-Assisted Gastrectomy among Gastric Cancer Patients: A Retrospective Short-Term Analysis from a Single Institution in China.
1327	アブレーション向け循環器用カテーテル	[Circ Arrhythm Electrophysiol. 2019;12:e007336.] "Modulating the Baseline Impedance An Adjunctive Technique for Maximizing Radiofrequency Lesion Dimensions in Deep and Intramural Ventricular Substrate"
1328	アブレーション向け循環器用カテーテル	[Circ Arrhythm Electrophysiol. 2019;12:e007336.] "Modulating the Baseline Impedance An Adjunctive Technique for Maximizing Radiofrequency Lesion Dimensions in Deep and Intramural Ventricular Substrate"
1329	アブレーション向け循環器用カテーテル	[Europace (2019) 21, 1079-1087] "Mortality and morbidity reduction after frequent premature ventricular complexes ablation in patients with left ventricular systolic dysfunction"
1330	アブレーション向け循環器用カテーテル	[Europace (2019) 21, 1079-1087] "Mortality and morbidity reduction after frequent premature ventricular complexes ablation in patients with left ventricular systolic dysfunction"
1331	人工椎間板	[World neurosurgery(UNITED STATES): Jan 10, 2020] Is anterior bone loss the opposite of anterior heterotopic ossification in Prestige-LP cervical disc replacement?
1332	人工椎間板	[European spine journal(GERMANY): Jan 8, 2020] Revision surgery of spinal dynamic implants: a literature review and algorithm proposal
1333	人工椎間板	[World neurosurgery(UNITED STATES): Jan 8, 2020] Assessing the Effects of Publication Bias on Reported Outcomes of Cervical Disc Replacement and Anterior Cervical Discectomy and Fusion: A Meta-Epidemiological Study
1334	人工椎間板	[Clinical spine surgery(UNITED STATES): Jan 7, 2020] The Effect of Footprint Mismatch on Heterotopic Ossification After Cervical Disk Replacement
1335	人工椎間板	[Zhonghua yi xue za zhi(CHINA), Volume:100,Issue:1, 26-31: Jan 7, 2020] Impact of heterotopic ossification after single-level cervical disc replacement on adjacent segment
1336	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Journal of Pediatric Surgery (2006)] Prosthetic patches for congenital diaphragmatic hernia repair: Surgisis vs Gore-Tex
1337	単回使用高周波処置用内視鏡能動器具	[Digestive Endoscopy , 30(4) , 467-476] Efficacy of traction-assisted colorectal endoscopic submucosal dissection using a clip-and-thread technique: A prospective randomized study.
1338	大動脈用ステントグラフト	[J Vasc Surg 2019;70:497-508] Outcomes of an iliac branch endoprosthesis using an "up-and-over" technique for endovascular repair of failed bifurcated grafts
1339	ブタ心臓弁	[J Thorac Cardiovasc Surg 2019;158:1032-9] Trifecta has lower gradient and less prosthesis-patient mismatch than Mosaic Ultra in the aortic position: A prospective randomized study
1340	人工血管付ブタ心臓弁	[Ann Thorac Surg 1999;67:1609 -16] Aortic Root Replacement With the Freestyle Stentless Porcine Aortic Root Bioprosthesis
1341	人工椎間板	[Clinical neurology and neurosurgery(NETHERLANDS), Volume:190, 105666: Jan 2, 2020] Does preoperative inferior endplate morphology influence the outcomes of cervical disc arthroplasty at C5-C6 level: A retrospective study

番号	一般的名称	文献名
1342	人工椎間板	[European spine journal(GERMANY): Jan 2, 2020] In which cases do surgeons specializing in total disc replacement perform fusion in patients with cervical spine symptoms?
1343	脊椎内固定器具	[International journal of spine surgery(NETHERLANDS), Volume:13,Issue:6, 551-560: Dec 31, 2019] One-Level Versus 2-Level Treatment With Cervical Disc Arthroplasty or Fusion: Outcomes Up to 7 Years
1344	人工椎間板	[International journal of spine surgery(NETHERLANDS), Volume:13,Issue:6, 551-560 : Dec 31, 2019] One-Level Versus 2-Level Treatment With Cervical Disc Arthroplasty or Fusion: Outcomes Up to 7 Years
1345	整形外科用骨セメント	[Global Spine Journal (United States), Volume:10,Issue:1, 13-20 : Feb 1, 2020] A Study of Risk Factors for Early-Onset Adjacent Vertebral Fractures After Kyphoplasty
1346	整形外科用骨セメント	[Journal of Healthcare Engineering (United States), Volume:2020: 2020] Analysis of Anesthesia Methods in Percutaneous Kyphoplasty for Treatment of Vertebral Compression Fractures
1347	整形外科用骨セメント	[Journal of Orthopaedic Science (Netherlands): 2020] Presence or absence of adjacent vertebral fractures has no effect on long-term global alignment and quality of life in patients with osteoporotic vertebral fractures treated with balloon kyphoplasty
1348	脊椎ケージ	[Journal of orthopaedic surgery and research(ENGLAND),Volume:15,Issue:1,22:Jan 20,2020] Reoccurring discogenic low back pain(LBP)after discoblock treated by oblique lumbar interbody fusion(OLIF)
1349	脊椎ケージ	[Pain Research and Management (United States),Volume:2020:] Oblique lumbar interbody fusion with stand-alone cages for the treatment of degenerative lumbar spondylolisthesis: A retrospective study with 1-year follow-up
1350	吸収性ヘルニア・胸壁・腹壁用補綴材	[Asian Journal of Endoscopic Surgery. 2018 May;11(2):146-150.] Prospective randomized controlled trial comparing partially absorbable lightweight mesh and multifilament polyester anatomical mesh in laparoscopic inguinal hernia repair.
1351	整形外科用骨セメント	[The Journal of international medical research (United Kingdom), 300060519894764: Dec 30, 2019] Kyphoplasty for occult and non-occult osteoporotic vertebral fractures: a retrospective study
1352	整形外科用骨セメント	[Journal of orthopaedic surgery and research (United Kingdom), Volume:14,Issue:1, 452: Dec 18, 2019] Therapeutic effect of percutaneous kyphoplasty combined with anti-osteoporosis drug on postmenopausal women with osteoporotic vertebral compression fracture and analysis of postoperative bone cement leakage risk factors: a retrospective cohort study
1353	整形外科用骨セメント	[Journal of orthopaedic surgery and research(ENGLAND), Volume:14,Issue:1, 255: Aug 8, 2019] Percutaneous kyphoplasty assisted with/without mixed reality technology in treatment of OVCF with IVC: a prospective study
1354	整形外科用骨セメント	[Journal of orthopaedic surgery and research(ENGLAND), Volume:14,Issue:1, 238: Jul 27, 2019] Properties and clinical application safety of antibiotic-loaded bone cement in kyphoplasty
1355	単回使用棘間留置器具	[Journal of Orthopaedic ScienceVol.24, No.6, Page.979-984 (2019.11)] MRI evaluation of dural sac enlargement by interspinous process spacers in patients with lumbar spinal stenosis: Does it play a role in the long term?
1356	整形外科用骨セメント	[整形外科と災害外科Vol.68, No.4, Page.664-669 (2019.09.25)] 当科におけるBKP+PPSの治療経験
1357	体内固定用組織ステープル	[第31回日本内視鏡外科学会総会 抄録 DP113-3] 腹腔鏡下胃切除、十二指腸断端閉鎖における組織補強材一体型自動縫合器の有用性の検討
1358	心内膜植込み型ペースメーカーリード	[Cardiovasc Electrophysiol. 2019;30:1984-1993] His bundle pacing, learning curve, procedure characteristics, safety, and feasibility: Insights from a large international observational study
1359	中心循環系血管内塞栓促進用補綴材	[Journal of neurointerventional surgery(ENGLAND)Volume:11,Issue:12,1239-1242Dec2019] Double stent assisted coiling of intracranial bifurcation aneurysms in Y and X configurations with the Neuroform ATLAS stent: immediate and mid term angiographic and clinical follow-up
1360	中心循環系血管内塞栓促進用補綴材	[World Neurosurgery (United States),Volume:128,e417-e426:Aug2019] The Natural History of Coiled Cerebral Aneurysms Stratified by Modified Raymond-Roy Occlusion Classification
1361	中心循環系血管内塞栓促進用補綴材	[Worldneurosurgery(UNITED STATES):Nov5,2019] Preoperative Light Transmission Aggregometry Values predict Thromboembolic Complications after Stent-assisted Coil Embolization: LTA predicts TE complications after stent-coiling
1362	中心循環系血管内塞栓促進用補綴材	[Worldneurosurgery(UNITED STATES):Nov5,2019] Preoperative Light Transmission Aggregometry Values predict Thromboembolic Complications after Stent-assisted Coil Embolization: LTA predicts TE complications after stent-coiling
1363	脳動脈ステント	[World Neurosurgery (United States),Volume:132,e235-e245Dec2019] Rescue Intracranial Stenting After Failed Mechanical Thrombectomy for Acute Ischemic Stroke: A Systematic Review and Meta-Analysis

番号	一般的名称	文献名
1364	中心循環系血管内塞栓促進用補綴材	[World Neurosurgery (United States),Volume:132,e235-e245Dec2019] Rescue Intracranial Stenting After Failed Mechanical Thrombectomy for Acute Ischemic Stroke: A Systematic Review and Meta-Analysis
1365	中心循環系塞栓除去用カテーテル	[World Neurosurgery (United States)Volume:131,e495-e502:Nov2019] Stent Retriever-Assisted Continuous Aspiration for Distal Intracranial Vessel Embolectomy: The Distal Combined Technique
1366	中心循環系塞栓除去用カテーテル	[WorldNeurosurgery (United States),Volume:134,111-119:Feb 2020] Mechanical Thrombectomy of Distal Occlusions Using a Direct Aspiration First Pass Technique Compared with New Generation of Mini-0.017 Microcatheter Compatible?Stent Retrievers: A Meta-Analysis
1367	経カテーテルブタ心のう膜弁	[Cardiovascular Revascularization Medicine 20 (2019) 843-851] Transcatheter aortic valve replacement outcomes in Japan: Optimized CathEter vAlvular iNtervention (OCEAN) Japanese multicenter registry
1368	経カテーテルブタ心のう膜弁	[Catheter Cardiovasc Interv. 2020;1-10.] The impact of chronic kidney disease in women undergoing transcatheter aortic valve replacement: Analysis from the Women's International Transcatheter Aortic Valve Implantation (WIN-TAVI) registry
1369	経カテーテルブタ心のう膜弁	[Catheter Cardiovasc Interv. 2020;1-10.] The impact of chronic kidney disease in women undergoing transcatheter aortic valve replacement: Analysis from the Women's International Transcatheter Aortic Valve Implantation (WIN-TAVI) registry
1370	経カテーテルブタ心のう膜弁	[STRUCTURAL HEART 2020, VOL. 4, NO. 1, 62-71] Vascular Complications after Transfemoral Transcatheter Aortic Valve Implantation: A Systematic Review and Meta-Analysis
1371	経カテーテルブタ心のう膜弁	[STRUCTURAL HEART 2020, VOL. 4, NO. 1, 62-71] Vascular Complications after Transfemoral Transcatheter Aortic Valve Implantation: A Systematic Review and Meta-Analysis
1372	経カテーテルブタ心のう膜弁	[Europace (2019) 21, 1851-1856] Need for pacemaker implantation in patients with normal QRS duration immediately after transcatheter aortic valve implantation
1373	経カテーテルブタ心のう膜弁	[Europace (2019) 21, 1851-1856] Need for pacemaker implantation in patients with normal QRS duration immediately after transcatheter aortic valve implantation
1374	体内固定用組織ステープル	[Anticancer Research 39: 6799-6806 (2019)] Clip on Staple Method Reduces Clinically Relevant Pancreatic Fistula After Distal Pancreatectomy
1375	体内固定用組織ステープル	[Indian Journal of Surgical Oncology (December 2019) 10(4):587-593] Modified Reinforced Staple Closure Technique Decreases Postoperative Pancreatic Fistula After Distal Pancreatectomy
1376	治療用電気手術器	[JAMA Surgery. 2019;154(11):e193146.] Association of Vessel-Sealant Devices vs Conventional Hemostasis with Postoperative Neck Hematoma after Thyroid Operations
1377	脊椎ケージ	[Asian spine journal(KOREA (SOUTH)): Jan 8, 2020] Indirect Decompression Using Lateral Lumbar Interbody Fusion for Restenosis after an Initial Decompression Surgery
1378	脊椎ケージ	[World Neurosurgery (United States): 2020] Minimally Invasive Oblique Lateral Lumbar Interbody Fusion Combined with Anterolateral Screw Fixation for Lumbar Degenerative Disc Disease
1379	アブレーション向け循環器用カテーテル	[J Cardiovasc Electrophysiol. 2019 Dec;30(12):2716-2723] Cardiac electrophysiological characteristics of silent paroxysmal atrial fibrillation: What causes asymptomaticity?
1380	アブレーション向け循環器用カテーテル	[European Heart Journal40.19: 1531-1537] When is it appropriate to stop non-vitamin K antagonist oral anticoagulants before catheter ablation of atrial fibrillation? A multicenter prospective randomized study
1381	アブレーション向け循環器用カテーテル	[Journal of Atrial Fibrillation, February - March 2019. Vol 11 Issue 5] Atrial Fibrillation in Heart Failure Patients with Preserved or Reduced Ejection Fraction - Prognostic Significance of Rhythm Control Strategy with Catheter Ablation
1382	アブレーション向け循環器用カテーテル	[Journal of Atrial Fibrillation, February - March 2019. Vol 11 Issue 5] Robotic Navigation Shows Superior Improvement in Efficiency for Atrial Fibrillation
1383	中心循環系血管内超音波カテーテル	[Journal of Atrial Fibrillation, February - March 2019. Vol 11 Issue 5] Electrocardiographic Predictors of Outcome After Radiofrequency Catheter Ablation of Frequent Non-Ischemic Premature Ventricular Complexes
1384	アブレーション向け循環器用カテーテル	[The Lebanese medical journal March 2019, Volume 67 (1)] High Incidence of Steam Pop Formation with Therapy Cool Flex RF Ablation Catheter
1385	末梢静脈挿入式中心静脈用カテーテルイントロドューサキット	[LEUKEMIA & LYMPHOMA 2020, vol.61, No.1, pp.156-164] Comparison of complication rates and incidences associated with different peripherally inserted central catheters (PICC) in patients with hematological malignancies: a retrospective cohort study

番号	一般的名称	文献名
1386	内視鏡用送気送水装置	[Journal of Pediatric Gastroenterology and Nutrition 66(2)257-262] Peroral Endoscopic Myotomy in Children with Achalasia: A Relatively Long-term Single-center Study
1387	末梢静脈挿入式中心静脈用カテーテルイントロデュサキット	[LEUKEMIA & LYMPHOMA 2020, vol.61, No.1, pp.156-164] Comparison of complication rates and incidences associated with different peripherally inserted central catheters (PICC) in patients with hematological malignancies: a retrospective cohort study
1388	経カテーテルプラタ心のう膜弁	[Eur J Clin Invest. 2020;50:e13183] Women had favourable reverse left ventricle remodelling after TAVR
1389	単回使用高周波処置用内視鏡能動器具	[Kinugasa et al. Clinical and Translational Gastroenterology (2018) 9:167] Dexmedetomidine for conscious sedation with colorectal endoscopic submucosal dissection: a prospective double-blind randomized controlled study.
1390	体内用結さつクリップ	[Digestive Endoscopy 2018; 30 (Suppl. 1)] Comparison between endoscopic and laparoscopic removal of gastric submucosal tumor
1391	血管内塞栓促進用補綴材	[J Vasc Surg: Venous and Lym Dis 2019: : 1-10] Systematic review and meta-analysis of endovenous cyanoacrylate adhesive ablation for incompetent saphenous veins
1392	治療用電気手術器	[J Vasc Surg: Venous and Lym Dis 2019: : 1-10] Systematic review and meta-analysis of endovenous cyanoacrylate adhesive ablation for incompetent saphenous veins
1393	治療用電気手術器	[J Vasc Surg: Venous and Lym Dis 2019: : 1-6] Factors that influence venous leg ulcer healing and recurrence rate after endovenous radiofrequency ablation of incompetent saphenous vein
1394	脊椎ケージ	[Journal of orthopaedic surgery and research(ENGLAND),Volume:15,Issue:1,13:Jan 15,2020] Correction of marked sagittal deformity with circumferential minimally invasive surgery using oblique lateral interbody fusion in adult spinal deformity
1395	ヒト脱灰骨基質使用吸収性骨再生用材料	[Journal of orthopaedic surgery and research(ENGLAND),Volume:15,Issue:1,13:Jan 15,2020] Correction of marked sagittal deformity with circumferential minimally invasive surgery using oblique lateral interbody fusion in adult spinal deformity
1396	脊椎ケージ	[Journal of orthopaedic surgery and research(ENGLAND),Volume:15,Issue:1,13:Jan 15,2020] Correction of marked sagittal deformity with circumferential minimally invasive surgery using oblique lateral interbody fusion in adult spinal deformity
1397	脊椎内固定器具	[Journal of orthopaedic surgery and research(ENGLAND),Volume:15,Issue:1,13:Jan 15,2020] Correction of marked sagittal deformity with circumferential minimally invasive surgery using oblique lateral interbody fusion in adult spinal deformity
1398	脊椎内固定器具	[Journal of orthopaedic surgery and research(ENGLAND),Volume:15,Issue:1,13: Jan 15,2020] Correction of marked sagittal deformity with circumferential minimally invasive surgery using oblique lateral interbody fusion in adult spinal deformity
1399	開創器	[Journal of orthopaedic surgery and research(ENGLAND),Volume:15,Issue:1,13: Jan 15,2020] Correction of marked sagittal deformity with circumferential minimally invasive surgery using oblique lateral interbody fusion in adult spinal deformity
1400	体内固定用組織ステーブル	[Danish Medical Journal 2019;66(8):A5559] Short-term outcomes after minimally invasive oesophagectomy
1401	ビデオ軟性胃十二指腸鏡	[Journal of pediatric gastroenterology and nutrition , 67(6) , 701-705] Approach and safety of esophageal dilation for treatment of strictures in children with epidermolysis bullosa
1402	ビデオ軟性胃十二指腸鏡	[Journal of pediatric gastroenterology and nutrition , 67(6) , 701-705] Approach and safety of esophageal dilation for treatment of strictures in children with epidermolysis bullosa
1403	体腔向け超音波診断用プローブ	[Internal Medicine Journal , 48(12) , 1481-1487] Radial-probe endobronchial ultrasound outcomes in the investigation of peripheral pulmonary lesions: a New Zealand perspective
1404	体腔向け超音波診断用プローブ	[Internal Medicine Journal , 48(12) , 1481-1487] Radial-probe endobronchial ultrasound outcomes in the investigation of peripheral pulmonary lesions: a New Zealand perspective
1405	単回使用クラス 処置キット	[Internal Medicine Journal , 48(12) , 1481-1487] Radial-probe endobronchial ultrasound outcomes in the investigation of peripheral pulmonary lesions: a New Zealand perspective
1406	単回使用クラス 処置キット	[Internal Medicine Journal , 48(12) , 1481-1487] Radial-probe endobronchial ultrasound outcomes in the investigation of peripheral pulmonary lesions: a New Zealand perspective
1407	ビデオ軟性十二指腸鏡	[Journal of Gastroenterology] Natural history of asymptomatic bile duct stones and association of endoscopic treatment with clinical outcomes

番号	一般的名称	文献名
1408	ビデオ軟性十二指腸鏡	[Journal of Gastroenterology] Natural history of asymptomatic bile duct stones and association of endoscopic treatment with clinical outcomes
1409	ビデオ軟性十二指腸鏡	[World J Clin Cases 2020 January 6; 8(1): 1-244] Acute distal common bile duct angle is risk factor for postendoscopic retrograde cholangiopancreatography pancreatitis in beginner endoscopist
1410	中心循環系血管内塞栓促進用補綴材	[Neurosurgery. 2020 Jan 20. pii: nyz557.] Aneurysm Treatment With Woven EndoBridge in the Cumulative Population of Three Prospective, Multicenter Series: 2-Year Follow-Up.
1411	中心循環系血管内塞栓促進用補綴材	[Clin Imaging. 2020 Jan;59(1):25-29.] Endovascular treatment of intracranial aneurysms using the Woven EndoBridge (WEB) device: retrospective analysis of a single center experience.
1412	脊椎ケージ	[Neurospine(South Korea),Volume:16,Issue:3,589-600:Sep 2019] Comparison of adjacent segment degeneration, cervical alignment, and clinical outcomes after one- and multilevel anterior cervical discectomy and fusion
1413	脊椎内固定器具	[Neurospine (South Korea),Volume:16,Issue:3,589-600:Sep 2019] Comparison of adjacent segment degeneration, cervical alignment, and clinical outcomes after one- and multilevel anterior cervical discectomy and fusion
1414	ヒト脱灰骨基質使用吸収性骨再生用材料	[Neurospine (South Korea),Volume:16,Issue:3,589-600:Sep 2019] Comparison of adjacent segment degeneration, cervical alignment, and clinical outcomes after one- and multilevel anterior cervical discectomy and fusion
1415	バルーン拡張式血管形成術用カテーテル	NANOCROSS ELITE / RAPIDCROSS PTA BALLOON CATHETER POST-MARKETING CLINICAL FOLLOW-UP
1416	バルーン拡張式血管形成術用カテーテル	NANOCROSS ELITE / RAPIDCROSS PTA BALLOON CATHETER POST-MARKETING CLINICAL FOLLOW-UP
1417	ブタ心臓弁	[Catheter Cardiovasc Interv. 2019;93:1087-1094.] Long-term outcomes of melody valve-in-valve implantation for bioprosthetic mitral valve dysfunction
1418	ビデオ軟性胃十二指腸鏡	[Digestive Endoscopy 2018 30(3) 354-363] Single-center implementation of endoscopic submucosal dissection (ESD) in the colorectum: Low recurrence rate after intention-to-treat ESD
1419	人工血管付ブタ心臓弁	[Ann Thorac Surg 2007;83:964-8] Coronary Insufficiency After Stentless Aortic Root Replacement: Risk Factors and Solutions
1420	ビデオ軟性十二指腸鏡	[Digestive Endoscopy 32(1) 127-135] Impact of electrical pulse cut mode during endoscopic papillectomy: Pilot randomized clinical trial
1421	除細動機能付植込み型両心室ベisingパルスジェネレータ	[Heart Rhythm(UNITED STATES), Volume:15,Issue:3, 369-375: Mar 2018] A novel algorithm increases the delivery of effective cardiac resynchronization therapy during atrial fibrillation: The CRTee randomized crossover trial
1422	超音波処置用能動器具	[Journal of Lower Genital Tract Disease, volume23, Number1, January 2019] Comparison of Electrosurgical Devices for Cervical Conization: Novel Monopolar Scalpel(VIO) Versus Ultrasonic Scalpel
1423	アブレーション向け循環器用カテーテル	[Eastern Journal of Medicine. 2020 Jan; 25(1):103-108.] The first three years of ablation therapy in cardiac arrhythmias: Single centre experience
1424	アブレーション向け循環器用カテーテル	[Journal of Atrial Fibrillation. 2019 Oct-Nov; 12(3):1-6.] Standardized quantification of vagal denervation by extracardiac vagal stimulation during second generation cryoballoon ablation: A vein per vein analysis
1425	アブレーション向け循環器用カテーテル	[Journal of Atrial Fibrillation. 2019 Aug-Sep; 12(2): 1-7.] Left atrial volume index predicts arrhythmia-free survival in patients with persistent atrial fibrillation undergoing cryoballoon ablation
1426	冠動脈ステント	[Lancet 2013; 382: 1879-88] Safety and efficacy of drug-eluting stents in women:a patient-level pooled analysis of randomised trials
1427	冠動脈ステント	[Lancet 2013; 382: 1879-88] Safety and efficacy of drug-eluting stents in women:a patient-level pooled analysis of randomised trials
1428	単回使用高周波処置用内視鏡能動器具	[Annals of Surgery Volume 268,Number 3,September 2018] Per-oral Pyloromyotomy (POP) for Medically Refractory Gastroparesis: Short Term Results from the First 100 Patients at a High-Volume Center
1429	ビデオ軟性胃十二指腸鏡	[Annals of Surgery Volume 268,Number 3,September 2018] Per-oral Pyloromyotomy (POP) for Medically Refractory Gastroparesis: Short Term Results from the First 100 Patients at a High-Volume Center

番号	一般的名称	文献名
1430	非吸収性ヘルニア・胸壁・腹壁用補綴材	[European Journal of Cardio-Thoracic Surgery 50 (2016)] The management of the diaphragm during radical surgery for malignant pleural mesothelioma
1431	経カテーテルプラタ心のう膜弁	[Cardipvascular Research Foundation] A 2x2 Randomized Trial of Self-Expandable vs Balloon-Expandable Valves and General vs Local Anesthesia in Patients Undergoing Transcatheter Aortic Valve Implantation
1432	心外膜植込み型ペースメーカーリード	[International Journal of Cardiology 297 (2019) 43 -48] Neonates and infants requiring life-long cardiac pacing: How reliable are epicardial leads through childhood?
1433	整形外科用骨セメント	[American Journal of Respiratory and Critical Care Medicine (Netherlands), Volume:199,Issue:9: May 2019] Cement pulmonary embolism after percutaneous kyphoplasty
1434	人工椎間板	[Clinical Neurosurgery (Netherlands), Volume:66, 81: Sep 2019] A novel preoperative radiographic scoring system to predict postoperative outcomes in patients undergoing cervical disc replacement surgery
1435	人工椎間板	[Clinical Neurosurgery (Netherlands), Volume:66, 128: Sep 2019] Effect of myelopathy on outcomes after cervical disc replacement: A study of a local patient cohort and a large national cohort
1436	心外膜植込み型ペースメーカーリード	[International Journal of Cardiology 297 (2019) 43 -48] Neonates and infants requiring life-long cardiac pacing: How reliable are epicardial leads through childhood?
1437	心内膜植込み型ペースメーカーリード	[Heart Rhythm. 2018 Mar;15 (3): 405-412.] Beneficial effects of upgrading to His bundle pacing in chronically paced patients with left ventricular ejection fraction <50
1438	経カテーテルプラタ心のう膜弁	[Journal of Electrocardiology 59 (2020) 68-73] Different dynamics of new-onset electrocardiographic changes after balloon- and self-expandable transcatheter aortic valve replacement: Implications for prolonged heart rhythm monitoring
1439	経カテーテルプラタ心のう膜弁	[Journal of Electrocardiology 59 (2020) 68-73] Different dynamics of new-onset electrocardiographic changes after balloon- and self-expandable transcatheter aortic valve replacement: Implications for prolonged heart rhythm monitoring
1440	人工心膜用補綴材	[International Journal of Cardiovascular Imaging] Appropriate selection of echocardiographic guidance for transcatheter atrial septal defect closure
1441	経カテーテルプラタ心のう膜弁	[European Heart Journal (2020) 0, 1-11] Comparison of newer generation self-expandable vs. balloon-expandable valves in transcatheter aortic valve implantation: the randomized SOLVE-TAVI trial
1442	経カテーテルプラタ心のう膜弁	[Irish Journal of Medical Science (1971 -) (2020) 189:139-148] Clinical experience with trans-catheter aortic valve implantation at a tertiary hospital in the Republic of Ireland
1443	経カテーテルプラタ心のう膜弁	[Irish Journal of Medical Science (1971 -) (2020) 189:139-148] Clinical experience with trans-catheter aortic valve implantation at a tertiary hospital in the Republic of Ireland
1444	振せん用脳電気刺激装置	[Stereotactic and Functional Neurosurgery (Switzerland), Volume:96,Issue:4, 215-222 : Oct 1, 2018] Long-term results of deep brain stimulation of the mamillotegmental fasciculus in chronic cluster headache
1445	心内膜植込み型ペースメーカーリード	[JACC: Clinical Electrophysiology. 2019 Jul; 5 (7): 766-774.] Clinical Outcomes of Selective Versus Nonselective His Bundle Pacing
1446	植込み型リードレス心臓ペースメーカー	[The Journal of Innovations in Cardiac Rhythm Management. 2019 Dec; 10(12): 3930-3936.] Comparison of leadless pacing and temporary externalized pacing following cardiac implanted device extraction
1447	植込み型リードレス心臓ペースメーカー	[Pacing Clin Electrophysiol. 2019 May; 42 (5): 542-547.] Leadless pacemaker implantation: A feasible and reasonable option in transcatheter heart valve replacement patients
1448	植込み型除細動器・ペースメーカーリード	[Circulation: Arrhythmia and Electrophysiology. 13 (2), e008092 Feb 2020.] Impedance in the Diagnosis of Lead Malfunction
1449	体内固定用組織ステープル	[Journal of the College of Physicians and Surgeons Pakistan 2019, Vol. 29 (7): 661-664] Comparing Reinforcement Options for the Staple Line of Laparoscopic Sleeve Gastrectomy
1450	心内膜植込み型ペースメーカーリード	[Circulation: Arrhythmia and Electrophysiology. 13 (2), e008092 Feb 2020.] Impedance in the Diagnosis of Lead Malfunction
1451	植込み型除細動器・ペースメーカーリード	[Circulation: Arrhythmia and Electrophysiology. 13 (2), e008092 Feb 2020.] Impedance in the Diagnosis of Lead Malfunction

番号	一般的名称	文献名
1452	植込み型リードレス心臓ペースメーカー	[Journal of Cardiovascular Electrophysiology. 2020 Jan;1 -7.] Very high pacing thresholds during long-term follow-up predicted by a combination of implant pacing threshold and impedance in leadless transcatheter pacemakers
1453	植込み型除細動器・ペースメーカーリード	[Circulation Reports (Web), Vol.1, No.10, Page.445-455(J-STAGE) (2019)] Acute and Long-Term Outcomes of Transvenous Cardiac Pacing Device Implantation in Patients With Congenital Heart Disease
1454	心内膜植込み型ペースメーカーリード	[Circulation Reports (Web), Vol.1, No.10, Page.445-455(J-STAGE) (2019)] Acute and Long-Term Outcomes of Transvenous Cardiac Pacing Device Implantation in Patients With Congenital Heart Disease
1455	植込み型除細動器・ペースメーカーリード	[Circulation Reports (Web), Vol.1, No.10, Page.445-455(J-STAGE) (2019)] Acute and Long-Term Outcomes of Transvenous Cardiac Pacing Device Implantation in Patients With Congenital Heart Disease
1456	心内膜植込み型ペースメーカーリード	[Circulation Reports (Web), Vol.1, No.10, Page.445-455(J-STAGE) (2019)] Acute and Long-Term Outcomes of Transvenous Cardiac Pacing Device Implantation in Patients With Congenital Heart Disease
1457	植込み型除細動器・ペースメーカーリード	[Circulation Reports (Web), Vol.1, No.10, Page.445-455(J-STAGE) (2019)] Acute and Long-Term Outcomes of Transvenous Cardiac Pacing Device Implantation in Patients With Congenital Heart Disease
1458	心外膜植込み型ペースメーカーリード	[Circulation Reports (Web), Vol.1, No.10, Page.445-455(J-STAGE) (2019)] Acute and Long-Term Outcomes of Transvenous Cardiac Pacing Device Implantation in Patients With Congenital Heart Disease
1459	植込み型除細動器・ペースメーカーリード	[Circulation Reports (Web), Vol.1, No.10, Page.445-455(J-STAGE) (2019)] Acute and Long-Term Outcomes of Transvenous Cardiac Pacing Device Implantation in Patients With Congenital Heart Disease
1460	心内膜植込み型ペースメーカーリード	[Circulation Reports (Web), Vol.1, No.10, Page.445-455(J-STAGE) (2019)] Acute and Long-Term Outcomes of Transvenous Cardiac Pacing Device Implantation in Patients With Congenital Heart Disease
1461	植込み型除細動器・ペースメーカーリード	[Circulation Reports (Web), Vol.1, No.10, Page.445-455(J-STAGE) (2019)] Acute and Long-Term Outcomes of Transvenous Cardiac Pacing Device Implantation in Patients With Congenital Heart Disease
1462	心内膜植込み型ペースメーカーリード	[Circulation Reports (Web), Vol.1, No.10, Page.445-455(J-STAGE) (2019)] Acute and Long-Term Outcomes of Transvenous Cardiac Pacing Device Implantation in Patients With Congenital Heart Disease
1463	超音波処置用能動器具	[Fertil Steril®2016; 106: 1438-45] Rectal shaving for deep endometriosis infiltrating the rectum: a 5-year continuous retrospective series.
1464	アブレーション向け循環器用カテーテル	[Revista Portuguesa de Cardiologia. 2020 Feb 13] Medium- and long-term outcome after a single second-generation cryoballoon ablation in patients with paroxysmal and persistent atrial fibrillation
1465	心臓用カテーテルイントロデューサキット	[Revista Portuguesa de Cardiologia. 2020 Feb 13] Medium- and long-term outcome after a single second-generation cryoballoon ablation in patients with paroxysmal and persistent atrial fibrillation
1466	アブレーション向け循環器用カテーテル	[Journal of Atrial Fibrillation. Oct-Nov 2019, Volume12 Issue3] Acute Procedural Complications of Cryoballoon Ablation: A Comprehensive Review
1467	心臓用カテーテルイントロデューサキット	[Journal of Atrial Fibrillation. Oct-Nov 2019, Volume12 Issue3] Acute Procedural Complications of Cryoballoon Ablation: A Comprehensive Review
1468	心臓用カテーテル型電極	[Journal of Atrial Fibrillation. Oct-Nov 2019, Volume12 Issue3] Acute Procedural Complications of Cryoballoon Ablation: A Comprehensive Review
1469	脳神経外科手術用ナビゲーションユニット	[Journal of Orthopaedic Translation (Singapore), Volume:21, 1-7: Mar 2020] Percutaneous short-segment pedicle instrumentation assisted with O-arm navigation in the treatment of thoracolumbar burst fractures
1470	中心循環系塞栓捕捉用カテーテル	[Clinical Neurology and Neurosurgery (Netherlands), Volume:192: May 2020] Incidence and predictors of calcified cerebral emboli detected in patients who underwent endovascular procedures
1471	中心循環系塞栓捕捉用カテーテル	[JACC. Cardiovascular interventions(UNITED STATES): Jan 25, 2020] Carotid Wallstent Versus Roadsaver Stent and Distal Versus Proximal Protection on Cerebral Microembolization During Carotid Artery Stenting
1472	脳神経外科手術用ナビゲーションユニット	[Journal of Orthopaedics (India), Volume: 18, 197-203: Mar 2020 - Apr 2020] Accuracy and reliability of spinal navigation: An analysis of over 1000 pedicle screws
1473	脳神経外科手術用ナビゲーションユニット	[Clinical spine surgery(UNITED STATES): Feb 11, 2020] Retrospective Review of Revision Surgery After Image-guided Instrumented Spinal Surgery Compared With Traditional Instrumented Spinal Surgery

番号	一般的名称	文献名
1474	脳神経外科手術用ナビゲーションユニット	[World neurosurgery(UNITED STATES): Jan 31, 2020] A Single Surgeon Direct Comparison of O-arm Neuronavigation versus Mazor X™ Robotic-Guided Posterior Spinal Instrumentation
1475	脊椎ケージ	[Clinical Neurosurgery(Netherlands),Volume:66,83 : Sep 2019] Anterior lumbar interbody fusion(ALIF) versus oblique lateral interbody fusion(OLIF)at L5-S1:A comparison of two approaches to the lumbosacral junction
1476	人工心膜用補綴材	[The Journal of invasive cardiology] Long-Term Outcome After Percutaneous Closure of Patent Foramen Ovale for Cryptogenic Ischemic Events.
1477	中心循環系血管内塞栓促進用補綴材	[Diagnostic and inte] Internal coil packing method for the Amplatzer vascular plug 4.
1478	中心循環系血管内塞栓促進用補綴材	[Heart and vessels] Efficacy and safety of left atrial appendage closure in non-valvular atrial fibrillation in patients over 75 years.
1479	バルーン拡張式血管形成術用カテーテル	[Journal of Endovascular Therapy (United States), Volume:27,Issue:1, 102-108: Feb 1, 2020] Usefulness of the “Non-Slip Element” Percutaneous Transluminal Angioplasty Balloon in the Treatment of Femoropopliteal Arterial Lesions
1480	人工心膜用補綴材	[Catheterization and cardiovascular interventions] A randomized, controlled, multi-center trial of the efficacy and safety of the Occlutech Figulla Flex-II Occluder compared to the Amplatzer Septal Occluder for transcatheter closure of secundum atrial septal defects.
1481	植込み型除細動器・ペースメーカーリード	[Clinical Cardiology. 2018 Sep; 41 (9): 1238-1245.] Is ventricular sensing always right, when it is left?
1482	脳神経外科手術用ナビゲーションユニット	[Journal of spine surgery (Hong Kong)(CHINA), Volume:5,Issue:4, 443-450: Dec 2019] Accuracy of cortical bone trajectory screw placement in midline lumbar fusion (MIDLF) with intraoperative cone beam navigation
1483	バルーン拡張式血管形成術用カテーテル	[Experimental and Therapeutic Medicine (Greece), Volume:19,Issue:3, 1887-1895: 2020] Excimer laser atherectomy combined with drug-coated balloon angioplasty for the treatment of chronic obstructive femoropopliteal arterial disease
1484	バルーン拡張式血管形成術用カテーテル	[Experimental and Therapeutic Medicine (Greece), Volume:19,Issue:3, 1887-1895 : 2020] Excimer laser atherectomy combined with drug-coated balloon angioplasty for the treatment of chronic obstructive femoropopliteal arterial disease
1485	アブレーション向け循環器用カテーテル	[International Journal of Cardiology, 300 (2020) 147-153] Elongation of the high right atrium to coronary sinus conduction time predicts the recurrence of atrial fibrillation after radiofrequency catheter ablation
1486	アブレーション向け循環器用カテーテル	[International Journal of Cardiology, 300 (2020) 147-153] Elongation of the high right atrium to coronary sinus conduction time predicts the recurrence of atrial fibrillation after radiofrequency catheter ablation
1487	植込み型補助人工心臓システム	[The Annals of thoracic surgery(NETHERLANDS): Feb52020] HVAD Cannula Position and Hemocompatibility-related Adverse Events
1488	植込み型補助人工心臓システム	[The Journal of heart and lung transplantation(UNITED STATES):Jan292020] Understanding risk factors and predictors for stroke subtypes in the ENDURANCE trials
1489	植込み型補助人工心臓システム	[Journal of cardiac surgery(UNITED STATES):Jan162020] Outcomes following left ventricular assist device exchange
1490	大動脈用ステントグラフト	[J Vasc Surg 2020;71:645-53] Incidence of stent graft failure from type IIIB endoleak in contemporary endovascular abdominal aortic aneurysm repair
1491	植込み型補助人工心臓システム	[IEEE journal of biomedical and health informatics(UNITED STATES): Jan 13, 2020] Detecting Suspected Pump Thrombosis in Left Ventricular Assist Devices via Acoustic Analysis
1492	大動脈用ステントグラフト	[Ann Thorac Surg 2020] Five Year Outcomes from the US Pivotal Trial of Valiant Captivia Stent Graft for Blunt Aortic Injury
1493	循環補助用心内留置型ポンプカテーテル	[The Journal of heart and lung transplantation 2018; Vol.37. No1,100-106] Survival after refractory cardiogenic shock is comparable in patients with Impella and veno-arterial extracorporeal membrane oxygenation when adjusted for SAVE score.
1494	中心循環系血管内塞栓促進用補綴材	[第35 回日本脳神経血管内治療学会学術総会. 2019;147] S3 - 3 頭蓋底髄膜腫における腫瘍栄養血管塞栓術の役割と限界.
1495	植込み型補助人工心臓システム	[Open Forum Infectious Diseases (Netherlands), Volume:6, S450: Oct 2019] Determinants of infection at a nontransplanting cardiothoracic LVAD program

番号	一般的名称	文献名
1496	超音波処置用能動器具	[J Obstet Gynaecol Res. 2017 Apr;43(4):749-757.] Short- and long-term complications and the impact on quality of life after cervical conization by harmonic scalpel.
1497	超音波処置用能動器具	[Ann Surg Oncol. 2019 Dec;26(13):4414-4422.] Comparing the Utility and Surgical Outcomes of Harmonic Focus Ultrasonic Scalpel with Ligasure Small Jaw Bipolar Device in Thyroidectomies: A Prospective Randomized Controlled Trial
1498	冠動脈ステント	[Journal of Cardiology 75 (2020) 374-380] Long-term clinical outcomes after percutaneous coronary intervention to treat long lesions in hemodialysis patients in the era of second-generation drug-eluting stents
1499	冠動脈ステント	[Am J Cardiol 2020;125:349-353] Ten-Year Outcomes of Sirolimus-Eluting Versus Zotarolimus-Eluting Coronary Stents in Patients With Versus Without Diabetes Mellitus (SORT OUT III)
1500	治療用電気手術器	[PLOS One, 2017, 12(1); e0170153.] Impact of Radiofrequency Ablation-Induced Glisson's Capsule-Associated Complications in Patients with Hepatocellular Carcinoma
1501	中心循環系塞栓除去用カテーテル	[Journal of neurointerventional surgery (ENGLAND), Volume:11,Issue:9, 861-865: Sep 2019] Effect of balloon guide catheter on clinical outcomes and reperfusion in Trevo thrombectomy
1502	中心循環系血管内塞栓促進用補綴材	[Journal of neurointerventional surgery (ENGLAND) , Volume:11,Issue:8, 801-806: Aug 2019] Neuroform Atlas Stent System for the treatment of intracranial aneurysm: primary results of the Atlas Humanitarian Device Exemption cohort
1503	中心循環系血管内塞栓促進用補綴材	[American Journal of Neuroradiology (United States), Volume:41,Issue:1, 134-139: 2020] Flow-diversion treatment for unruptured nonsaccular intracranial aneurysms of the posterior and distal anterior circulation: A meta-analysis
1504	中心循環系血管内塞栓促進用補綴材	[Interventional Neurology (Switzerland), Volume:8,Issue:2-6, 83-91: Jan 1, 2020] Safety and Efficacy of the Pipeline Embolization Device Use in the Outside Circle of Willis Located Intracranial Aneurysms: A Single-Center Experience
1505	冠動脈ステント	[J Am Coll Cardiol 2020;75:590-604] Stent-Related Adverse Events >1 Year After Percutaneous Coronary Intervention
1506	冠動脈ステント	[J Am Coll Cardiol 2020;75:590-604] Stent-Related Adverse Events >1 Year After Percutaneous Coronary Intervention
1507	バルーン拡張式血管形成術用カテーテル	[American Heart Journal (United States), Volume:222, 112-120: Apr 2020] Paclitaxel-related balloons and stents for the treatment of peripheral artery disease: Insights from the Food and Drug Administration 2019 Circulatory System Devices Panel Meeting on late mortality: Paclitaxel devices in PAD treatment
1508	単回使用気管切開チューブ	[Laryngoscope (United States), Volume:130,Issue:1, 217-224: Jan 1, 2020] Tracheo-innominate fistula in children: A systematic review of literature
1509	治療用電気手術器	[Hepatology Research 2017; 47: 658-667] Multipolar versus monopolar radiofrequency ablation for hepatocellular carcinoma in the caudate lobe: Results of a propensity score analysis
1510	中心循環系血管内塞栓促進用補綴材	[Interv Neuroradiol. 2020 Jan 24; 1591019920901925.] The use of single low-profile visualized intraluminal support stent-assisted coiling in the treatment of middle cerebral artery bifurcation unruptured wide-necked aneurysm.
1511	体内固定用大腿骨髄内釘	[European Journal of Orthopaedic Surgery and Traumatology(France),Volume:29,Issue:7,14511460: Oct 1, 2019] Femoral offset loss and internal arch restoration defect are correlated with intramedullary nail cut-out complications after pertrochanteric fractures: case-control study
1512	体内固定用プレート	[Journal of hand surgery Asian-Pacific volume (Singapore),Volume:24,Issue:4,392-399:Dec 1,2019] Prospective Evaluation of Median Nerve Dysfunctions in Patients with a Distal Radius Fracture Treated with Volar +Locking Plating
1513	アブレーション向け循環器用カテーテル	[The American Journal of Cardiology. 2020 Jan 28] Meta-Analysis Comparing Cryoballoon Versus Radiofrequency as First Ablation Procedure for Atrial Fibrillation
1514	頸動脈用ステント	[J NeuroIntervent Surg.2020;12:33-37] Acute thromboses and occlusions of dual layer carotid stents in endovascular treatment of tandem occlusions.
1515	アブレーション向け循環器用カテーテル	[Pacing and Clinical Electrophysiology. 43 (2), 167-168 Feb 2020] Cardiac magnetic resonance T1 mapping for prediction of atrial fibrillation recurrence after cryoablation
1516	整形外科用骨セメント	[日本骨粗鬆症学会雑誌Vol.5, No.Suppl.1, Page.289 (2019.09.10)] 激痛を伴う新規脆弱性椎体骨折に対して受傷早期に経皮的椎体形成術を行うメリット
1517	整形外科用骨セメント	[日本骨粗鬆症学会雑誌Vol.5, No.Suppl.1, Page.289 (2019.09.10)] 当科におけるBKP施行後患者の骨粗鬆症薬物治療の検討

番号	一般的名称	文献名
1518	整形外科用骨セメント	【日本骨粗鬆症学会雑誌Vol.5, No.Suppl.1, Page.289 (2019.09.10)】寝たきりを防ぐために 超ハイリスク患者に対するランジアルマスクでの側臥位BKPという選択
1519	整形外科用骨セメント	【日本骨粗鬆症学会雑誌Vol.5, No.Suppl.1, Page.288 (2019.09.10)】当院におけるBalloon kyphoplastyの治療成績
1520	整形外科用骨セメント	【日本骨粗鬆症学会雑誌Vol.5, No.Suppl.1, Page.288 (2019.09.10)】Balloon Kyphoplasty後隣接椎体骨折の臨床的意義とその予測
1521	整形外科用骨セメント	【日本骨粗鬆症学会雑誌Vol.5, No.Suppl.1, Page.288 (2019.09.10)】超高齢者Balloon kyphoplastyの全身麻酔リスク評価と周術期合併症
1522	整形外科用骨セメント	【日本骨粗鬆症学会雑誌Vol.5, No.Suppl.1, Page.288 (2019.09.10)】椎体骨折後偽関節に対するBalloon Kyphoplasty(BKP)の術後1年成績と問題点
1523	整形外科用骨セメント	【日本骨粗鬆症学会雑誌Vol.5, No.Suppl.1, Page.287 (2019.09.10)】骨粗鬆症性椎体骨折に対する超早期BKPの治療成績
1524	整形外科用骨セメント	【中国・四国整形外科学会雑誌Vol.31, No.3, Page.326 (2019.10.25)】骨粗鬆症性新鮮椎体骨折に対する早期BKP治療
1525	経カテーテルプラタ心のう膜弁	【JACC: Cardiovascular Interventions, VOL. 13, NO. 4, SUPPL S. 2020】Clinical Outcomes and Valve Hemodynamics Following Transcatheter and Surgical Aortic Valve Replacement
1526	バルーン拡張式血管形成術用カテーテル	【CardioVascular and Interventional Radiology (United States), Volume:43,Issue:1, 20-22: Jan 1, 2020】Paclitaxel in Peripheral Vascular Disease: Guilty Until Proven Innocent
1527	中心循環系血管内塞栓促進用補綴材	【American Journal of Neuroradiology (United States), Volume:40,Issue:11, 1916-1923: 2019】Hemodynamic analysis of postoperative rupture of unruptured intracranial aneurysms after placement of flow-diverting stents: A matched case-control study
1528	頸動脈用ステント	【JACC:Cardiovascular Interventions Vol.13,No.4,2020:403-14】Carotid Wallstent Versus Roadsaver Stent and Distal Versus Proximal Protection on Cerebral Microembolization During Carotid Artery Stenting.
1529	血管内塞栓促進用補綴材	【Phlebology(ENGLAND), Volume:35,Issue:2, 102-109: Mar 2020】Retrograde technique for great saphenous vein ablation using the VenaSeal? closure system - Ideal approach for deep seated or small below the knee refluxing truncal veins
1530	アブレーション向け循環器用カテーテル	【International Journal of Cardiology. 2020 Feb 14】Long-term outcomes after second-generation cryoballoon ablation of paroxysmal atrial fibrillation —Feasibility of a single short freeze strategy without bonus applications
1531	心臓用カテーテルイントロドゥーサキット	【Journal of Cardiology. 2020 Feb 19】Limited efficacy of a figure-of-eight suture for hemostasis after cryoballoon atrial fibrillation ablation with uninterrupted oral anticoagulants
1532	アブレーション向け循環器用カテーテル	【Journal of Cardiovascular Electrophysiology March 2020】Radiofrequency or cryoballoon ablation for index pulmonary vein isolation: What is the impact on long term clinical outcomes after repeat ablation?
1533	大動脈用ステントグラフト	【Vascular】Methods and clinical outcomes of in situ fenestration for aortic arch revascularization during thoracic endovascular aortic repair
1534	植込み型心電用データレコーダ	【Health technology assessment (Winchester, England)(ENGLAND), Volume:24,Issue:5, 1-184: Jan 2020】Implantable cardiac monitors to detect atrial fibrillation after cryptogenic stroke: a systematic review and economic evaluation
1535	大動脈用ステントグラフト	【Vascular】Methods and clinical outcomes of in situ fenestration for aortic arch revascularization during thoracic endovascular aortic repair
1536	植込み型心電用データレコーダ	【Health technology assessment (Winchester, England)(ENGLAND), Volume:24,Issue:5, 1-184: Jan 2020】Implantable cardiac monitors to detect atrial fibrillation after cryptogenic stroke: a systematic review and economic evaluation
1537	冠動脈ステント	【Catheter Cardiovasc Interv. 2020;1-11.】Two-year follow-up of a randomized multicenter study comparing a drug-coated balloon with a drug-eluting stent in native small coronary vessels: The RESTORE Small Vessel Disease China trial
1538	経カテーテルプラタ心のう膜弁	【J. Clin. Med. 2020, 9, 439】Transcatheter versus surgical aortic valve replacement in low-risk patients for the treatment of severe aortic stenosis
1539	経カテーテルプラタ心のう膜弁	【J. Clin. Med. 2020, 9, 439】Transcatheter versus surgical aortic valve replacement in low-risk patients for the treatment of severe aortic stenosis

番号	一般的名称	文献名
1540	心内膜植込み型ペースメーカーリード	[Circulation: Arrhythmia and Electrophysiology. 11 (9), e006613 Sep 2018.] Permanent His Bundle Pacing for Cardiac Resynchronization Therapy in Patients With Heart Failure and Right Bundle Branch Block
1541	経カテーテルプラタ心のう膜弁	[J. Clin. Med. 2020, 9, 439] Transcatheter versus surgical aortic valve replacement in low-risk patients for the treatment of severe aortic stenosis
1542	振せん用脳電気刺激装置	[EBioMedicine (Netherlands) , Volume :51: Jan 2020] Deep brain stimulation in treatment resistant schizophrenia: A pilot randomized cross-over clinical trial
1543	振せん用脳電気刺激装置	[EBioMedicine (Netherlands) , Volume :51: Jan 2020] Deep brain stimulation in treatment resistant schizophrenia: A pilot randomized cross-over clinical trial
1544	プログラム式植込み型輸液ポンプ	[Neuromodulation: journal of the International Neuromodulation Society(UNITED STATES): Jan 27 , 2020] Intrathecal Baclofen for Severe Spasticity: Longitudinal Data From the Product Surveillance Registry
1545	体内固定用組織ステープル	[Veterinary Surgery. 2019;48:1188-1193.] Evaluation of suture reinforcement for stapled intestinal anastomoses: 77 dogs (2008-2018)
1546	体内固定用組織ステープル	[Veterinary Surgery. 2019;48:1188-1193.] Evaluation of suture reinforcement for stapled intestinal anastomoses: 77 dogs (2008-2018)
1547	体内固定用組織ステープル	[Veterinary Surgery. 2019;48:1188-1193.] Evaluation of suture reinforcement for stapled intestinal anastomoses: 77 dogs (2008-2018)
1548	脊椎ケージ	[中国・四国整形外科学会雑誌 Vol.31,No.3,Page.324(2019.10.25)] 透析患者に対する腰椎椎体間固定術にLIFは有効か
1549	ヘパリン使用中心循環系ステントグラフト	[Journal of Vascular Surgery, January 2020] Performance of Viabahn Balloon-Expandable Stent Compared With Self expanding Covered Stents for Fenestrated-Branched Endovascular Aortic Repair
1550	ヘパリン使用中心循環系ステントグラフト	[Journal of Vascular Surgery, January 2020] Performance of Viabahn Balloon-Expandable Stent Compared With Self expanding Covered Stents for Fenestrated-Branched Endovascular Aortic Repair
1551	経カテーテルプラタ心のう膜弁	[The Journal of Cardiovascular Surgery 2020 February;61(1):107-16] A meta-analysis of 5-year mortality after transcatheter versus surgical aortic valve replacement
1552	経カテーテルプラタ心のう膜弁	[J Am Coll Cardiol 2015;65:2184-94] Transcatheter Versus Surgical Aortic Valve Replacement in Patients With Severe Aortic Valve Stenosis-1-Year Results From the All-Comers NOTION Randomized Clinical Trial
1553	脊椎ケージ	[Journal of Neurosurgery] Management of sagittal balance in adult spinal deformity with minimally invasive anterolateral lumbar interbody fusion
1554	脊椎ケージ	[Journal of Neurosurgery] Management of sagittal balance in adult spinal deformity with minimally invasive anterolateral lumbar interbody fusion
1555	植込み型除細動器・ペースメーカーリード	[PACE, Vol. 35 639-640] The Active Fixation Coronary Sinus Lead: More Peril than Promise?
1556	経カテーテルプラタ心のう膜弁	[G ITAL CARDIOL VOL.20 SUPPL 1 AL N 10 2019] Long-term clinical outcomes in women after transcatheter aortic valve replacement (TAVR): Results from the Italian clinical service project, a real-world multicenter prospective registry
1557	経カテーテルプラタ心のう膜弁	[G ITAL CARDIOL VOL.20 SUPPL 1 AL N 10 2019] Long-term clinical outcomes in women after transcatheter aortic valve replacement (TAVR): Results from the Italian clinical service project, a real-world multicenter prospective registry
1558	経カテーテルプラタ心のう膜弁	[G ITAL CARDIOL VOL.20 SUPPL 1 AL N 10 2019] Long-term clinical outcomes in women after transcatheter aortic valve replacement (TAVR): Results from the Italian clinical service project, a real-world multicenter prospective registry
1559	経カテーテルプラタ心のう膜弁	[Circulation (Netherlands), Volume:140: 2019] Periprocedural predictors of new-onset conduction abnormalities after transcatheter aortic valve replacement
1560	中心循環系血管内塞栓促進用補綴材	[Cardiology in the young] A beneficial technique for preventing the device protrusion to the aorta during percutaneous patent ductus arteriosus closure: "Balloon-assisted device releasing technique".
1561	中心循環系血管内塞栓促進用補綴材	[Turk Kardiyoloji Dernegi arsivi : Turk Kardiyoloji Derneginin yayin organidir] Characteristics and transcatheter closure of patent ductus arteriosus in patients living at moderate to high altitude in Eastern Anatolia

番号	一般的名称	文献名
1562	人工心膜用補綴材	[Heart and vessels.] Percutaneous transcatheter closure of high-risk patent foramen ovale in the elderly.
1563	体内固定用大腿骨髄内釘	[JB JS Open Access, 2(4), 2017, 1-7] "Tip-Apex Distance Is Most Important of Six Predictors of Screw Cutout After Internal Fixation of Intertrochanteric Fractures in Women."
1564	心内膜植込み型ペースメーカーリード	[Europace (2019) 21, 1857-1864] Electrocardiographic characterization of non-selective His-bundle pacing: validation of novel diagnostic criteria
1565	経カテーテルブタ心のう膜弁	[Circulation. 2019;140:1296-1305.] Comparison of a complete percutaneous versus surgical approach to aortic valve replacement and revascularization in patients at intermediate surgical risk results from the randomized SURTAVI trial
1566	循環補助用心内留置型ポンプカテーテル	[Journal of interventional cardiology 2017; Vol.30. No6,577-583] A retrospective analysis of Impella use in all-comers: 1-year outcomes.
1567	中心循環系塞栓除去用カテーテル	[Stroke(UNITED STATES), Volume:50,Issue:3, 618-625 : Mar 2019] DEFUSE 3 Non-DAWN Patients
1568	アブレーション向け循環器用カテーテル	[Circulation: Arrhythmia and Electrophysiology, Volume 11, Issue 3, March 2018] Clinical Outcome of Electrophysiologically Guided Ablation for Nonparoxysmal Atrial Fibrillation Using a Novel Real-Time 3-Dimensional Mapping Technique
1569	アブレーション向け循環器用カテーテル	[Journal of Atrial Fibrillation, Apr-May 2018. Volume 10 Issue 6] Use of Intraprocedural Ibutilide During Stepwise Ablation of Long-Standing Persistent Atrial Fibrillation
1570	血管内塞栓促進用補綴材	[J Vasc Surg: Venous and Lym Dis 2020; :1-10] Network meta-analysis to compare VenaSeal with other superficial venous therapies for chronic venous insufficiency
1571	脊椎内固定器具	[Spine(UNITED STATES): Feb 19, 2020] Asymptomatic ACDF Non-unions Underestimate the True Prevalence of Radiographic Pseudarthrosis
1572	人工股関節大腿骨コンポーネント	[Journal of Arthroplasty (United States) Volume34 Issue12 3094-3098 Dec 2019] Zirconia Phase Transformation in Zirconia-Toughened Alumina Ceramic Femoral Heads: An Implant Retrieval Analysis
1573	全人工膝関節	[The Journal of bone and joint surgery. American volume(UNITED STATES): Nov 12, 2019] Conventional Versus Highly Cross-Linked Polyethylene in Primary Total Knee Replacement: A Comparison of Revision Rates Using Data from the National Joint Registry for England, Wales, and Northern Ireland
1574	全人工膝関節	[Acta Orthopaedica (United Kingdom) Volume90 Issue6 590-595 Nov 2, 2019] All-polyethylene versus metal-backed posterior stabilized total knee arthroplasty: similar 2-year results of a randomized radiostereometric analysis study
1575	人工椎間板	[Spine(UNITED STATES): Feb 19, 2020] Potential Selection Bias in Observational Studies Comparing Cervical Disc Arthroplasty to Anterior Cervical Discectomy and Fusion
1576	全人工膝関節	[International Orthopaedics (Germany) Volume43 Issue11 2519-2527 Nov 1, 2019] Resurfacing versus not-resurfacing the patella in one-stage bilateral total knee arthroplasty: a prospective randomized clinical trial
1577	人工椎間板	[Asian spine journal(KOREA (SOUTH)): Feb 14, 2020] Cervical Total Disc Replacement and Heterotopic Ossification: A Review of Literature Outcomes and Biomechanics
1578	人工椎間板	[Medicine(UNITED STATES), Volume:99,Issue:5, e19055 : Jan 2020] Comprehensive Analysis of Hybrid Surgery and Anterior Cervical Discectomy and Fusion in Cervical Diseases: A Meta-Analysis
1579	アブレーション向け循環器用カテーテル	[J Interv Card Electrophysiol. 2019 Jun;55(1):99-104] Catheter ablation for supraventricular tachycardia in children ≤20 kg using an electroanatomical system
1580	心臓用カテーテル型電極	[Acta Cardiologica Sinica, 2019 Mar; 35(2): 134-143.] Acute Outcomes for Cryoablation in Pediatric Patients with Perinodal Tachyarrhythmia: Single Center Report
1581	心臓用カテーテル型電極	[Acta Cardiologica Sinica, 2019 Mar; 35(2): 134-143.] Acute Outcomes for Cryoablation in Pediatric Patients with Perinodal Tachyarrhythmia: Single Center Report
1582	植込み型補助人工心臓システム	[Journal of Cardiac Surgery 2019 34(7):541-548] STROKE AFTER IMPLANTATION OF CONTINUOUS FLOW LEFT VENTRICULAR ASSIST DEVICES
1583	心臓用カテーテルイントロドゥーサキット	[Heart Rhythm. 2019 Aug;16(8):1151-1159.] Feasibility of percutaneous epicardial mapping and ablation for refractory atrial fibrillation: Insights into substrate and lesion transmuralit.

番号	一般的名称	文献名
1584	植込み型補助人工心臓システム	[American Society of Artificial Internal Organs Journal;65(3):252-256;2019] IMPACT OF 30 DAY READMISSION AFTER LEFT VENTRICULAR ASSIST DEVICE IMPLANTATION
1585	アブレーション向け循環器用カテーテル	[Heart Rhythm. 2019 Aug;16(8):1151-1159.] Feasibility of percutaneous epicardial mapping and ablation for refractory atrial fibrillation: Insights into substrate and lesion transmuralty.
1586	アブレーション向け循環器用カテーテル	[Revista Portuguesa de Cardiologia Volume 38, Issue 3, March 2019, Pages 187-192] Atrioventricular node reentrant tachycardia: Remote magnetic navigation ablation versus manual ablation --- impact on operator fluoroscopy time
1587	植込み型補助人工心臓システム	[The Annals of Thoracic Surgery 2020;109:78-85:] Impact of Left Ventricular Assist Device Exchange on Outcomes After Heart Transplantation
1588	アブレーション向け循環器用カテーテル	[Heart Rhythm, Volume 15, Issue 4, April 2018, Pages 512-519] Hybrid surgical vs percutaneous access epicardial ventricular tachycardia ablation.
1589	冠動脈貫通用カテーテル	Telescope(TM) guide extension catheter POST-MARKETING CLINICAL FOLLOW-UP
1590	植込み型補助人工心臓システム	[Artificial Organs. 2020 Jan] Continuous LVAD monitoring reveals high suction rates in clinically stable outpatients
1591	心臓用カテーテル型電極	[Heart Rhythm, Volume 15, Issue 4, April 2018, Pages 512-519] Hybrid surgical vs percutaneous access epicardial ventricular tachycardia ablation.
1592	心臓用カテーテルイントロデューサキット	[Heart Rhythm, Volume 15, Issue 4, April 2018, Pages 512-519] Hybrid surgical vs percutaneous access epicardial ventricular tachycardia ablation.
1593	ビデオ軟性小腸鏡	[Surg Endosc (2018) 32:498-506] Therapeutic peroral direct cholangioscopy using a single balloon enteroscope in patients with Roux-en-Y anastomosis (with videos)
1594	心臓用カテーテルイントロデューサキット	[Heart Rhythm, Volume 15, Issue 4, April 2018, Pages 512-519] Incidence and significance of adhesions encountered during epicardial mapping and ablation of ventricular tachycardia in patients with no history of prior cardiac surgery or pericarditis
1595	血管内塞栓促進用補綴材	[DERMATOLOGICSURGERY 45: 11: NOVEMBER 2019] Institution of a Double-Dosing Protocol Using Cyanoacrylate Glue for Larger Diameter Refluxing Superficial Truncal Veins
1596	冠動脈ステント	[Circ J 2019; 83: 1489 - 1497] Long-Term Comparison of Platinum Chromium Everolimus-Eluting Stent vs. Cobalt Chromium Zotarolimus-Eluting Stent - 3-Year Outcomes From the HOST-ASSURE Randomized Clinical Trial.
1597	ヘパリン使用中心循環系ステントグラフト	[Journal of Vascular Surgery (2019) 0741-5214] Outcomes of a Novel Upper Extremity Preloaded Delivery System for Fenestrated-Branched Endovascular Repair of Thoracoabdominal Aneurysms.
1598	心臓用カテーテル型電極	[Circulation, 2004, 110(9): 1030-1035] Effect of Isthmus Anatomy and Ablation Catheter on Radiofrequency Catheter Ablation of the Cavotricuspid Isthmus
1599	経カテーテルブタ心のう膜弁	[TVT-R Summary Analysis Report October 2019] TVT-R Summary Analysis Report
1600	心臓用カテーテルイントロデューサキット	[Heart Rhythm January, 2018 Volume 15, Issue 1, Pages 65-74] Incidence and significance of adhesions encountered during epicardial mapping and ablation of ventricular tachycardia in patients with no history of prior cardiac surgery or pericarditis
1601	経カテーテルブタ心のう膜弁	[TVT-R Summary Analysis Report October 2019] TVT-R Summary Analysis Report
1602	経カテーテルブタ心のう膜弁	[TVT-R Summary Analysis Report October 2019] TVT-R Summary Analysis Report
1603	心臓用カテーテル型電極	[Heart Rhythm January, 2018 Volume 15, Issue 1, Pages 65-74] Incidence and significance of adhesions encountered during epicardial mapping and ablation of ventricular tachycardia in patients with no history of prior cardiac surgery or pericarditis
1604	アブレーション向け循環器用カテーテル	[Heart Rhythm January, 2018 Volume 15, Issue 1, Pages 65-74] Incidence and significance of adhesions encountered during epicardial mapping and ablation of ventricular tachycardia in patients with no history of prior cardiac surgery or pericarditis
1605	手術用ロボット手術ユニット	[Ann Surg Treat Res 2020; 98[1]: 31-43] Robotic surgery for colorectal disease: review of current port placement and future perspectives

番号	一般的名称	文献名
1606	心臓用カテーテル型電極	[Europace (2017) 19, 769-774] Multicentre safety of adding Focal Impulse and Rotor Modulation (FIRM) to conventional ablation for atrial fibrillation
1607	手術用ロボット手術ユニット	[Int J Med Robotics Comput Assist Surg. 2020; 16: e2068] Totally laparoscopic and totally robotic surgery in patients with left-sided colonic diverticulitis
1608	手術用ロボット手術ユニット	[Asian J Endosc Surg. 2020; 13: 59-64] Initial learning curve for robot-assisted partial nephrectomy performed by a single experienced robotic surgeon.
1609	手術用ロボット手術ユニット	[Ann Surg Treat Res 2020; 98(1):31-43] Robotic surgery for colorectal disease: review of current port placement and future perspectives
1610	手術用ロボット手術ユニット	[Ann Surg Treat Res 2020; 98(1):31-43] Robotic surgery for colorectal disease: review of current port placement and future perspectives
1611	血液透析濾過器	[日本血液浄化技術学会雑誌 Vol.27, No.Supplement, Page.84 (2019.04.10)] ニプロ社製ダイアライザ,ヘモダイアフィルタのここがー推し!(ユーズ編)
1612	ビデオ軟性十二指腸鏡	[Journal of Rural Medicine 2019 14(2): 226-230] Efficacy and safety of therapeutic endoscopic retrograde cholangiopancreatography in patients with nati
1613	アブレーション向け循環器用カテーテル	[J Am Heart Assoc. 2019 Aug 6;8(15):e012482] Post-Myocardial Infarction Scar With Fat Deposition Shows Specific Electrophysiological Properties and Worse Outcome After Ventricular Tachycardia Ablation.
1614	心臓用カテーテル型電極	[J Am Heart Assoc. 2019 Aug 6;8(15):e012482] Post-Myocardial Infarction Scar With Fat Deposition Shows Specific Electrophysiological Properties and Worse Outcome After Ventricular Tachycardia Ablation.
1615	アブレーション向け循環器用カテーテル	[Circ Arrhythm Electrophysiol. 2019 Jul;12(7):e006978] Targeting Noninducible Clinical Ventricular Tachycardias in Patients With Prior Myocardial Infarctions Based on Stored Electrograms.
1616	アブレーション向け循環器用カテーテル	[J Cardiovasc Electrophysiol. 2019 Nov;30(11):2199-2204] Pulmonary vein isolation using a higher power shorter duration CLOSE protocol with a surround flow ablation catheter.
1617	心臓用カテーテル型電極	[J Cardiovasc Electrophysiol. 2019 Nov;30(11):2199-2204] Pulmonary vein isolation using a higher power shorter duration CLOSE protocol with a surround flow ablation catheter.
1618	整形外科用骨セメント	[Cancer Letters (Ireland), Volume:475, 136-142: Apr 10, 2020] Percutaneous vertebral augmentation procedures in the management of spinal metastases
1619	整形外科用骨セメント	[Journal of Vascular and Interventional Radiology (Netherlands), Volume:31, Issue:3, S268-S269: Mar 2020] Abstract No. 620 Percutaneous kyphoplasty in patients with malignant spinal lesions: a meta-analysis
1620	整形外科用骨セメント	[Journal of Vascular and Interventional Radiology (Netherlands), Volume:31, Issue:3, S269: Mar 2020] Abstract No. 621 Vertebroplasty and kyphoplasty in the United States, 2004 to 2015: national trends, short-term outcomes, and regional disparities in cost of care
1621	整形外科用骨セメント	[Radiology (United States), 191294: Feb 18, 2020] Mortality Outcomes of Vertebral Augmentation (Vertebroplasty and/or Balloon Kyphoplasty) for Osteoporotic Vertebral Compression Fractures: A Systematic Review and Meta-Analysis
1622	整形外科用骨セメント	[Orthopaedic Surgery (United Kingdom), Volume:12, Issue:1, 199-209: Feb 1, 2020] Different Performance of Intravertebral Vacuum Clefts in Kummell's Disease and Relevant Treatment Strategies
1623	整形外科用骨セメント	[Clinical spine surgery (United States): Jan 31, 2020] Risk Factors for Cement Leakage and Adjacent Vertebral Fractures in Kyphoplasty for Osteoporotic Vertebral Fractures
1624	整形外科用骨セメント	[Experimental and Clinical Transplantation (Turkey), Volume:18, Issue:1, 53-59: 2020] Balloon kyphoplasty is a safe and effective option for the treatment of vertebral compression fractures in solid-organ transplant recipients
1625	整形外科用骨セメント	[Revue du Rhumatisme Monographies (France): 2020] Vertebroplasty, kyphoplasty
1626	血管内塞栓促進用補綴材	[Phlebology 2019, Vol. 34(8) 543-551] Endovenous cyanoacrylate glue to treat varicose veins and chronic venous insufficiency- Experience gained from our first 100+ truncal venous ablations in a multi-ethnic Asian population using the Medtronic VenaSeal Closure System
1627	整形外科用骨セメント	[Interventional Pain Management Reports (United States), Volume:3, Issue:6, 191-192: Nov 2019] Epidural cement leakage during kyphoplasty leading to radiculopathy

番号	一般的名称	文献名
1628	整形外科用骨セメント	[西日本脊椎研究会抄録集Vol.92nd, Page.22 (2019)] BKP後も遺残した腰痛に、椎間孔除圧が有効であった2例
1629	人工椎間板	[Journal of spine surgery (Hong Kong)(CHINA), Volume:5,Issue:4, 393-403: Dec 2019] Comparison of M6-C and Mobi-C cervical total disc replacement for cervical degenerative disc disease in adults
1630	人工股関節大腿骨コンポーネント	[Acta orthopaedica(ENGLAND), Volume90 Issue2 135-142 Apr 2019] The design of the cemented stem influences the risk of Vancouver type B fractures, but not of type C: an analysis of 82,837 Lubinus SPII and Exeter Polished stems
1631	人工椎間板	[Journal of Craniovertebral Junction and Spine (India), Volume:10,Issue:4, 199-202: Oct 2019 - Dec 2019] Nasogastric tube in anterior cervical spine surgery, is it necessary?
1632	人工股関節大腿骨コンポーネント	[International Orthopaedics(Germany) Volume43 Issue2 293-298 Feb 14, 2019] Total hip arthroplasty in osteonecrosis secondary to sickle cell disease
1633	人工椎間板	[Zhurnal voprosy neirokhirurgii imeni N. N. Burdenko(RUSSIA (FEDERATION)), Volume:83,Issue:6, 100-110: 2019] Comparison of the long-term outcomes of total arthroplasty and anterior spinal fusion in the treatment of cervical degenerative disc disease: a metaanalysis
1634	人工股関節大腿骨コンポーネント	[European Journal of Orthopaedic Surgery and Traumatology (Italy): 2019] Prospective, comparative study of cemented, smooth-surfaced titanium stems and polish-surfaced, stainless steel stems at a minimum follow-up of 10 years
1635	心臓用カテーテルイントロドゥーサキット	[J Cardiovasc Electrophysiol. 2019 Nov;30(11):2199-2204] Pulmonary vein isolation using a higher power shorter duration CLOSE protocol with a surround flow ablation catheter.
1636	バルーン拡張式血管形成術用カテーテル	[Catheterization and Cardiovascular Interventions (United States), Volume:95,Issue:3, 439-446: Feb 15, 2020] Laser atherectomy and drug-coated balloons for the treatment of femoropopliteal in-stent restenosis: 2-Year outcomes
1637	手術用ロボット手術ユニット	[Obesity Surgery(2020) 30: 11-17] Robotic Roux-en-Y Gastric Bypass as a Revisional Bariatric Procedure: a Single-Center Prospective Cohort Study.
1638	手術用ロボット手術ユニット	[Obesity Surgery(2020) 30: 11-17] Robotic Roux-en-Y Gastric Bypass as a Revisional Bariatric Procedure: a Single-Center Prospective Cohort Study.
1639	手術用ロボット手術ユニット	[Surgical Endoscopy (2020) 34: 622-627] Comparison of robot-assisted modified radical neck dissection using a bilateral axillary breast approach with a conventional open procedure after propensity score matching
1640	手術用ロボット手術ユニット	[Surgical Endoscopy (2020) 34: 622-627] Comparison of robot-assisted modified radical neck dissection using a bilateral axillary breast approach with a conventional open procedure after propensity score matching
1641	ビデオ軟性胆道鏡	[Digestive Endoscopy 2018; 30: 372-379] Routine guidewire application facilitates cholangioscopy in the management of postoperative residual hepatolithiasis
1642	循環補助用心内留置型ポンプカテーテル	[Journal of the American Medical Association 2020; Vol.0254.] A retrospective analysis of Impella use in all-comers: 1-year outcomes.Association of Use of an Intravascular Microaxial Left Ventricular Assist Device vs Intra-aortic Balloon Pump With In-Hospital Mortality and Major Bleeding Among Patients With Acute Myocardial Infarction Complicated by Cardiogenic Shock
1643	振せん用脳電気刺激装置	[Operative Neurosurgery (United States), Volume:15,Issue:2, 144-152: 2018] Deep brain stimulation for essential tremor: Aligning thalamic and posterior subthalamic targets in 1 surgical trajectory
1644	ウシ心のう膜弁	[Ann Thorac Surg 2020] Long-Term Outcomes of Mosaic Versus Perimount Mitral Replacements: 17-Year Follow-Up of 940 Implants
1645	弁形成リング	[Original Cardiovascular] Functional and Degenerative Mitral Regurgitation: One Ring Fits All?
1646	ウシ心のう膜弁	[Ann Thorac Surg 2020] Long-Term Outcomes of Mosaic Versus Perimount Mitral Replacements: 17-Year Follow-Up of 940 Implants
1647	人工血管付ブタ心臓弁	[The Journal of Heart Valve Disease 2004;13:972-976] Mid-term Pattern of Survival, Hemodynamic Performance and Rate of Complications after Medtronic Freestyle versus Homograft Full Aortic Root Replacement: Results from a Prospective Randomized Trial
1648	ウシ心のう膜弁	[Ann Thorac Surg 2020] Long-Term Outcomes of Mosaic Versus Perimount Mitral Replacements: 17-Year Follow-Up of 940 Implants
1649	経カテーテルブタ心のう膜弁	[Catheter Cardiovasc Interv. 2019;1-8] Impact of the repositionable Evolut R CoreValve system on the need for a permanent pacemaker after transcatheter aortic valve implantation in patients with severe aortic stenosis

番号	一般的名称	文献名
1650	アブレーション向け循環器用カテーテル	[J Cardiovasc Electrophysiol. 2019 Nov;30(11):2405-2413.] Depolarization and repolarization parameters on ECG predict recurrence after atrial fibrillation ablation in patients with hypertrophic cardiomyopathy.
1651	経カテーテルブタ心のう膜弁	[Catheter Cardiovasc Interv. 2019;1-8] Impact of the repositionable Evolut R CoreValve system on the need for a permanent pacemaker after transcatheter aortic valve implantation in patients with severe aortic stenosis
1652	経カテーテルブタ心のう膜弁	[Tzamalitis et al. Cardiovasc Diabetol (2019) 18:63] The association of diabetes mellitus treated with oral antidiabetic drugs and insulin with mortality after transcatheter valve implantation: a 3-year follow-up of the TAVIK registry
1653	人工血管付ブタ心臓弁	[Innovations 2018;13:404-416] Stented Versus Stentless Aortic Valve Replacement in Patients With Small Aortic Root A Systematic Review and Meta-Analysis
1654	ブタ心臓弁	[Innovations 2018;13:404-416] Stented Versus Stentless Aortic Valve Replacement in Patients With Small Aortic Root A Systematic Review and Meta-Analysis
1655	人工股関節寛骨臼コンポーネント	[日本股関節学会学術集会プログラム・抄録集 Vol.46th, Page 524 (2019)] Traitanium primary shell周囲骨透亮像についての検討
1656	中心循環系塞栓捕捉用カテーテル	[Journal of Vascular Surgery (United States), Volume:71,Issue:3, 842-853: Mar 2020] Impact of plaque dilation before carotid artery stent deployment
1657	循環補助用心内留置型ポンプカテーテル	[第47回日本集中治療医学会学術集会] 当院におけるImpella2.5の使用成績
1658	循環補助用心内留置型ポンプカテーテル	[第47回日本集中治療医学会学術集会] 心原性ショック管理への挑戦
1659	植込み型除細動器・ペースメーカーリード	[Heart View 2019;23:9 846-851] リードトラブルの現状はどうか?
1660	整形外科用骨セメント	[BMC musculoskeletal disorders(ENGLAND), Volume:20,Issue:1, 423: Sep 12, 2019] A mysterious risk factor for bone cement leakage into the spinal canal through the Batson vein during percutaneous kyphoplasty: a case control study
1661	整形外科用骨セメント	[Medicine (United States) (United States), Volume:98,Issue:50: 2019] The effect of bone cement distribution on clinical efficacy after percutaneous kyphoplasty for osteoporotic vertebral compression fractures
1662	手術用ロボット手術ユニット	[BioScience Trends 2019; 13(6): 488-501] The state of minimally invasive pancreaticoduodenectomy in Chinese mainland: A systematic literature review.
1663	手術用ロボット手術ユニット	[BioScience Trends 2019; 13(6): 488-501] The state of minimally invasive pancreaticoduodenectomy in Chinese mainland: A systematic literature review.
1664	手術用ロボット手術ユニット	[BioScience Trends 2019; 13(6): 488-501] The state of minimally invasive pancreaticoduodenectomy in Chinese mainland: A systematic literature review.
1665	手術用ロボット手術ユニット	[日本食道学会学術集会プログラム・抄録集 2019: 73回() p.40] 食道癌に対するロボット支援手術の現状と課題 - daVinci Xiによる食道切除術の実験 -
1666	体内用結さつクリップ	[Surg Laparosc Endosc Percutan Tech. 2020 Mar 3.] The Efficacy of Over-the-Scope Clip Closure for Gastrointestinal Iatrogenic Perforation During Endoscopic Ultrasound and Endoscopic Retrograde Cholangiopancreatography for Pancreaticobiliary Diseases.
1667	手術用ロボット手術ユニット	[Asian Journal of Surgery(2020) 43, 234-239] Detailed comparison of robotic and endoscopic transaxillary thyroidectomy.
1668	ヘパリン使用中心循環系ステントグラフト	[Journal of Vascular Surgery, 2019] Outcomes of bridging stent grafts in fenestrated and branched endovascular aortic repair
1669	アブレーション向け循環器用カテーテル	[Heart Rhythm. 2020 Jan 21] Prevalence and clinical impact of spontaneous and adenosine-induced pulmonary vein reconnection in the Contact-Force vs. Cryoballoon Atrial Fibrillation Ablation (CIRCA-DOSE) study
1670	アブレーション向け循環器用カテーテル	[Journal of Arrhythmia. 2019;35:99-108.] Updated results on catheter ablation of ventricular arrhythmias arising from the papillary muscles of the left ventricle