番号	一般的名称	文献名
1	経カテーテルブタ心のう 膜弁	[J Cardiol 66, 1, 46-49.]Clinical impact of acute kidney injury on short- and long-term outcomes after transcatheter aortic valve implantation with the CoreValve prosthesis
2	体内固定用ネジ	【第42回日本骨折治療学会】85歳以上の大腿骨頚部骨折に対する骨接合術の治療成績
3	手術用ロボット手術ユニット	【Obstetrics and gynecology clinics of North America 2016年43巻3号 P.479-493】The Essential Elements of a Robotic-Assisted Laparoscopic Hysterectomy.
4	手術用ロボット手術ユニット	【Journal of thoracic disease 2016年8巻7号P.1747-1752】Robotic-assisted thoracoscopic sleeve lobectomy for locally advanced lung cancer.
5	手術用ロボット手術ユニット	[International journal of colorectal disease 2016年31巻9号 P.1639-1648] Robot-assisted versus laparoscopic rectal resection for cancer in a single surgeon's experience: a cost analysis covering the initial 50 robotic cases with the da Vinci Si
6	手術用ロボット手術ユニット	【International journal of radiation oncology, biology, physics 2016年95巻5号P.1439-1442】The Curie- Da Vinci Connection: 5-Years' Experience With Laparoscopic (Robot-Assisted) Implantation for High-Dose-Rate Brachytherapy of Solitary T2 Bladder Tumors.
7	手術用ロボット手術ユニット	【Journal of robotic surgery 2016年10巻3号 P.285-288】Robotic-assisted laparoscopic radical nephrectomy using the Da Vinci Si system: how to improve surgeon autonomy. Our step-by-step technique.
8	手術用ロボット手術ユニット	【Pakistan journal of pharmaceutical sciences 2016年29巻Suppl号 P.331-334】Discussion on robot-assisted laparoscopic cystectomy and Ileal neobladder surgery preoperative care.
9	手術用ロボット手術ユニット	【Obstetrics and gynecology clinics of North America 2016年43巻3号 P.479-493】The Essential Elements of a Robotic-Assisted Laparoscopic Hysterectomy.
10	手術用ロボット手術ユニット	【Journal of thoracic disease 2016年8巻7号P.1747-1752】The Essential Elements of a Robotic-Assisted Laparoscopic Hysterectomy.
11	手術用ロボット手術ユニット	【International journal of radiation oncology, biology, physics 2016年95巻5号P.1439-1442】The Curie- Da Vinci Connection: 5-Years' Experience With Laparoscopic (Robot-Assisted) Implantation for High-Dose-Rate Brachytherapy of Solitary T2 Bladder Tumors.
12	手術用ロボット手術ユニット	【Pakistan journal of pharmaceutical sciences 2016年29巻Suppl号 P.331-334】Discussion on robot-assisted laparoscopic cystectomy and Ileal neobladder surgery preoperative care.
13	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology. 2016. 46(3):355–360] Catheter ablation of idiopathic right ventricular arrhythmias in children with limited fluoroscopy
14	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology. 2016. 46(3):355–360] Catheter ablation of idiopathic right ventricular arrhythmias in children with limited fluoroscopy
15	体内固定用ピン	【第42回日本骨折治療学会】大腿骨頸部骨折に対するHansson PinLoc Systemの使用経験
16	体内固定用ピン	【第42回日本骨折治療学会】転位型大腿骨頚部骨折に対するハンソンピンとハンソンピンロックの治療成績の比較検討
17	体内固定用ネジ	【第42回日本骨折治療学会】転位型大腿骨頚部骨折に対するハンソンピンとハンソンピンロックの治療成績の比較検討
18	アブレーション向け循環 器用カテーテル	[J Interv Card Electrophysiol (2016) 46:307–314]Improved visualisation of real-time recordings during third generation cryoballoon ablation: a comparison between the novel short-tip and the second generation device
19	アブレーション向け循環 器用カテーテル	[PACE Pacing and Clinical Electrophysiology. 2016. 39(8):797–80]Cryoablation with an 8-mm-Tip Catheter for Right-Sided Accessory Pathways in Children

番号	一般的名称	文献名
20	中心循環系塞栓除去用 カテーテル	[American Journal of Neuroradiology (United States) ,Volume:37, Issue:7, 1281-1288: Jul 2016]Endovascular Management of Tandem Occlusion Stroke Related to Internal Carotid Artery Dissection Using a Distal to Proximal Approach: Insight from the RECOST Study
21	中心循環系血管内塞栓 促進用補綴材	[Interventional Neuroradiology, 22(6), OP-001, 2016] Innovations in Endovascular Treatment Strategies for large Carotid Cavernous Aneurysms-Safety and Efficacy of the Flow Diverter
22	植込み型除細動器・ペースメーカリード	[PACE - Pacing and Clinical Electrophysiology (United States), Volume:39,Issue:8, 858-862: Aug 1, 2016]: The Impact of Inappropriate Implantable Cardiac Defibrillator Shocks on Cardiovascular Morbidity and Mortality
23	植込み型除細動器・ ペースメーカリード	[Journal of Cardiovascular Electrophysiology (United States), Volume:27,Issue:7, 846-850: Jul 1, 2016]Small-Caliber Lead Failure After Generator Exchange
24	振せん用脳電気刺激装 置	[Brain (United Kingdom), Volume:139,Issue:8, 2198–2210 : Aug 1, 2016] Functional correlates of the therapeutic and adverse effects evoked by thalamic stimulation for essential tremor
25	振せん用脳電気刺激装 置	[Revista medica del Instituto Mexicano del Seguro Social(MEXICO),Volume:54 Suppl2,S124-31,2016]Deep brain stimulation in Parkinson's disease. Preliminary outcomes
26	中心循環系塞栓除去用 カテーテル	[PLoS one, 10(12): e0144452, December 7, 2015]Predictors of Outcome and Hemorrhage in Patients Undergoing Endovascular Therapy with Solitaire Stent for Acute Ischemic Stroke
27	中心循環系塞栓除去用 カテーテル	[Journal of medical economics, 2016, 19(8), 785-794]Cost-effectiveness of stent-retriever thrombectomy in combination with IV t-PA compared with IV t-PA alone for acute ischemic stroke in the UK
28	中心循環系塞栓除去用カテーテル	[Journal of neurointerventional surgery 2016, 8, 710-713]Solitaire FR revascularization device 4 × 40: safety study and effectiveness in preclinical models
29	経カテーテルブタ心のう 膜弁	[European Journal of Anaesthesiology 69, 2013] Does transesophageal echocardiography justifies the use of general anesthesia during transfemoral transcatheter aortic valve replacement (TAVR) in high risk patients?
30	アブレーション向け循環 器用カテーテル	【Cryo Ablation Summit 2016】発作性心房細動に対し クライオアブレーションを施行し5か月後に喀血をきたした一例
31	アブレーション向け循環 器用カテーテル	【Cryo Ablation Summit 2016】有害事象とその予防策-パネルディスカッション
32	非吸収性ヘルニア・胸 壁・腹壁用補綴材	【臨床外科 65巻 7号 p974-p980 (2010年7月)】デュアルメッシュによる腹壁瘢痕ヘルニア修復術
33	中心循環系塞栓除去用カテーテル	【脳神経外科速報 26(2), 160-168, 2016】急性期脳梗塞に対する脳血管内治療の現状と今後
34	髄腔内カテーテル	[Neuromodulation: journal of the International Neuromodulation Society, Aug 1, 2016] Can Cerebrospinal Fluid Pressure Detect Catheter Complications in Patients Who Experience Loss of Effectiveness With Intrathecal Baclofen Therapy?
35	整形外科用骨セメント	[J Neurosurg Spine 14:372-376, 2011] Balloon kyphoplasty in the treatment of metastatic tumors of the upper thoracic spine.
36	整形外科用骨セメント	[J Spinal Discord Tech. 2014;27(6):E205–11] Research on safety of single-stage multisegmental thoracolumbar percutaneous balloon vertebroplasty
37	整形外科用骨セメント	[Eur Spine J.2010;19(11):1948-52]Percutaneous anterolateral balloon kyphoplasty for metastatic lytic lesions of the cervical spine
38	整形外科用骨セメント	[J Clin Neurosci. 2010;17(2):219-24] Clinical and radiographic results of balloon kyphoplasty for treatment of vertebral body metastases and multiple myelomas

番号	一般的名称	文献名
39	整形外科用骨セメント	[Radiologia Medica. 2010;115(2):261-71] Combined radiofrequency and kyphoplasty in painful osteolytic metastases to vertebral bodies
40	アブレーション向け循環 器用カテーテル	[PACE Pacing and Clinical Electrophysiology.2016. 39:883-899)]Safety and Efficacy of Different Catheter Ablations for Atrial Fibrillation: A Systematic Review and Meta-Analysis
41	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2016. 27(7):796-803] Single 3-Minute versus Double 4-Minute Freeze Strategy for Second-Generation Cryoballoon Ablation: A Single-Center Experience
42	手術用ロボット手術ユニット	【International journal of colorectal disease 2016年31巻9号】Use of a new integrated table motion for the da Vinci Xi in colorectal surgery.
43	手術用ロボット手術ユニット	【Surgical endoscopy 2016年30巻9号P.4042-4048】Feasibility of robotic inguinal hernia repair, a single-institution experience
44	手術用ロボット手術ユニット	【World journal of surgery 2016年40巻5号P.1218-1225】Systemic Review of the Feasibility and Advantage of Minimally Invasive Pancreaticoduodenectomy.
45	手術用ロボット手術ユニット	【Singapore medical journal 2016年57巻8号P.464-469】First experience with robotic spleen-saving, vessel-preserving distal pancreatectomy in Singapore: a report of three consecutive cases.
46	手術用ロボット手術ユニット	【Surgical endoscopy 2016年30巻9号P.4042-4048】Feasibility of robotic inguinal hernia repair, a single-institution experience
47	手術用ロボット手術ユニット	【World journal of surgery 2016年40巻5号P.1218-1225】Systemic Review of the Feasibility and Advantage of Minimally Invasive Pancreaticoduodenectomy.
48	振せん用脳電気刺激装 置	[Gait and Posture (Netherlands), Volume:49, 358-363 :Sep 1, 2016] Hypokinetic gait changes induced by bilateral pallidal deep brain stimulation for segmental dystonia
49	整形外科用骨セメント	[Journal of Clinical Neuroscience 18 (2011) 763 -767] Kyphoplasty for the treatment of malignant vertebral compression fractures caused by metastases
50	アブレーション向け循環器用カテーテル	【Cryo Ablation Summit 2016】CBAのラーニングカーブとピットフォール
51	整形外科用骨セメント	[J Surg Oncol. 2012;105(7):679-86.] Kyphoplasty in patients with multiple myeloma a retrospective comparative pilot study
52	整形外科用骨セメント	[Journal of Surgical Oncology 2010;102:43-47] Kyphoplasty for Spinal Fractures From Multiple Myeloma
53	脊椎ケージ	【千葉医学雑誌Vol.92, No.3, Page.118 (2016.06.01)】千葉県内におけるOblique lateral interbody fusion (OLIF)の合併 症の報告
54	整形外科用骨セメント	[J Spinal Disord Tech 20l4;27:342—346] Functional Outcomes and Height Restoration for Patients With Multiple Myeloma-related Osteolytic Vertebral Compression Fractures Treated With Kyphoplasty
55	中心循環系血管内塞栓 促進用補綴材	[Journal of Neurosurgery (United States), 125(1), 111–119, 2016] The safety of Pipeline flow diversion in fusiform vertebrobasilar aneurysms: a consecutive case series with longer—term follow—up from a single US center
56	大動脈用ステントグラフト	[International angiology : a journal of the International Union of Angiology: Aug 30, 2016] Two-year outcome of the Endurant stent graft for endovascular abdominal aortic repair in Japanese patients: incidence of endoleak and aneurysm sac shrinkage.
57	中心循環系血管内塞栓 促進用補綴材	[Journal of Neurosurgery (United States), 124(6), 1726–1730, 2016] Age-related outcomes following intracranial aneurysm treatment with the Pipeline Embolization Device: A subgroup analysis of the IntrePED registry

番号	一般的名称	文献名
58	経カテーテルブタ心のう 膜弁	[Am Heart J2009;157:860-6]Predictors for permanent pacemaker requirement after transcatheter aortic valve implantation with the CoreValve bioprosthesis
59	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology (Ireland), Volume:222, 654–655: Nov 1, 2016]Pacemaker implantation after transcatheter aortic valve replacement: A perspective from deployment and sizing
60	経カテーテルブタ心のう 膜弁	[Journal of cardiology: Sep 7, 2016] The balloon-expandable Edwards Sapien 3 valve is superior to the self-expanding Medtronic CoreValve in patients with severe aortic stenosis undergoing transfemoral aortic valve implantation
61	経カテーテルブタ心のう 膜弁	[Circulation. Cardiovascular interventions(UNITED STATES), Volume:9,Issue:9: Sep 2016]Neurological Events Following Transcatheter Aortic Valve Replacement and Their Predictors A Report From the CoreValve Trials
62	経カテーテルブタ心のう 膜弁	[JAMA cardiology: Aug 17, 2016]Outcomes in the Randomized CoreValve US Pivotal High-risk Trial in Patients With a Society of Thoracic Surgeons Risk Score of 7% or Less
63	脳神経外科手術用ナビ ゲーションユニット	[European Spine Journal June 2016, Volume 25, Issue 6, pp 1775-1780] Percutaneous pedicle screw placements: accuracy and rates of cranial facet joint violation using conventional fluoroscopy compared with intraoperative three-dimensional computed tomography computer navigation
64	冠動脈ステント	[In Revista Española de Cardiología (English Edition) Dec 2015.]Outcome After Myocardial Infarction Treated With Resolute Integrity and Promus Element Stents: Insights From the DUTCH PEERS (TWENTE II) Randomized Trial.
65	経カテーテルブタ心のう 膜弁	[Catheterization and Cardiovascular Interventions (United States), Volume:88,Issue:2, 52-58 : Aug 1, 2016]Surgical Cut-Down or Percutaneous Access—Which is Best for Less Vascular Access Complications in Transfemoral TAVI?
66	経カテーテルブタ心のう 膜弁	[Postepy w Kardiologii Interwencyjnej (Poland), Volume:12,Issue:3, 203-211: 2016]Conduction disturbances after transcatheter aortic valve implantation procedures - predictors and management
67	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology 42.1 (2014): 51–58.]RED BLOOD CELL DISTRIBUTION WIDTH PREDICTS OUTCOME OF CRYOBALLOON-BASED ATRIAL FIBRILLATION ABLATION
68	アブレーション向け循環 器用カテーテル	[Giornale Italiano di Cardiologia, suppl. 2 15.4 (2014): e31.] Head to head comparison between radiofrequency and cryoballoon ablation of paroxysmal atrial fibrillation
69	中心循環系塞栓捕捉用カテーテル	【Journal of Neuroendovascular Therapy Vol.9, No.6, Page.S348】Mo.Ma Ultra使用例とdistal protection device単独使用例とのCAS後の新規虚血の比較
70	整形外科用骨セメント	[Lancet Oncol. 2011;12(3):225-35]Balloon kyphoplasty versus non-surgical fracture management for treatment of painful vertebral body compression fractures in patients with cancer: a multicentre, randomised controlled trial.
71	アブレーション向け循環 器用カテーテル	[Cardiology Journal 21.4 (2014): 384-391.]DOES A BLANKING PERIOD AFTER PULMONARY VEIN ISOLATION IMPACT LONG-TERM RESULTS? RESULTS AFTER 55 MONTHS OF FOLLOW-UP
72	アブレーション向け循環 器用カテーテル	[Journal of Cardiology 64.4 (2014): 302-307.]PATIENTS WITH DRUG-REFRACTORY ATRIOVENTRICULAR NODAL REENTRANT TACHYCARDIA: CLINICAL FEATURES, ELECTROPHYSIOLOGICAL CHARACTERISTICS, AND PREDICTORS OF MEDICATION FAILURE
73	整形外科用骨セメント	[Osteoporosis International (United Kingdom), Volume:27,Issue:9, 2823-2834: Sep 1, 2016]Balloon kyphoplasty versus percutaneous vertebroplasty for treatment of osteoporotic vertebral compression fractures (OVCFs)
74	整形外科用骨セメント	[Pain Physician (United States), Volume:19, Issue:6, E885–E892: Aug 2016] Elastoplasty: A Silicon Polymer as a New Filling Material for Kyphoplasty in Comparison to PMMA
75	整形外科用骨セメント	[Kobe Journal of Medical Sciences (Japan), Volume:62,Issue:3, E49-E54: 2016]Efficiency of balloon kyphoplasty in the treatment of osteoporotic vertebral compression fractures
76	整形外科用骨セメント	【東海脊椎脊髄病研究会学術集会プログラムVol.84th, Page.2 (2015)】BKP術後脊柱再建術を要した症例の検討

番号	一般的名称	文献名
77	整形外科用骨セメント	【Journal of Spine Research Vol.6, No.8, Page.1312-1316 (2015.08.25)】経皮的椎体形成術(BKP)におけるセメント形態が術後疼痛および後弯角に及ぼす影響
78	持続緩徐式血液濾過器	[34th Congress of the International Society of Blood Purification(第34回国際血液浄化学会)September 8-10,2016; FC4-01]Associations between Hospital Mortality Risk and Type of Continuous Renal Replacement Therapy(CRRT)-Observations in a Claims Database from Japan
79	持続緩徐式血液濾過器	[34th Congress of the International Society of Blood Purification(第34回国際血液浄化学会)September 8-10,2016; P3-03]Associations between Intensive Care Unit(ICU) Length of Stay(LOS) and Type of Continuous Renal Replacement Therapy(CRRT) -Observations in a Claims Database from Japan
80	持続緩徐式血液濾過器	[34th Congress of the International Society of Blood Purification(第34回国際血液浄化学会)September 8-10,2016; P3-04]Associations between Intensive Care Unit Length of Stay and Type of Continuous Renal Replacement Therapy Accounting for the Competing Risk of ICU Death-Observations in a Claims Database from Japan
81	大動脈用ステントグラフト	[J Vasc Surg. 2016 Sep;64(3):571-6.]Failure mode analysis of the Endologix endograft
82	大動脈用ステントグラフト	[J Vasc Surg. 2016 Sep;64(3):571-6.] Failure mode analysis of the Endologix endograft
83	脊椎ケージ	【日本整形外科学会雑誌Vol.90, No.3, Page.S590 (2016.03.31)】千葉県内におけるOblique lateral interbody fusion (OLIF)の合併症の報告
84	中心循環系塞栓捕捉用カテーテル	[EXPERIMENTAL AND THERAPEUTIC MEDICINE 12, 1039-1047, 2016] Assessing risk factors for major adverse cardiovascular and cerebrovascular events during the perioperative period of carotid angioplasty with stenting patients
85	整形外科用骨セメント	【西日本脊椎研究会抄録集Vol.85th, Page.27 (2016)】後壁損傷を伴った椎体骨折に対するBKPの限界
86	整形外科用骨セメント	【Geriatric Medicine Vol.53, No.12, Page.1269-1275 (2015.12.01)】高齢者に対する整形外科分野における手術の実際と適応 5. 椎体骨折(慢性期)に対する手術の実際と適応
87	弁形成リング	[The Journal of Heart Valve Disease 2007;16:536-545]Long-Term Outcomes after Mitral Ring Annuloplasty for Degenerative Mitral Regurgitation: Duran Ring versus Carpentier-Edwards Ring
88	手術用ロボット手術ユニット	【The Lancet 2016年9月 Vol. 388 P.1057-1066】Robot-assisted laparoscopic prostatectomy versus open radical retropubic prostatectomy: early outcomes from a randomised controlled phase 3 study
89	頸動脈用ステント	[EXPERIMENTAL AND THERAPEUTIC MEDICINE 12, 1039-1047, 2016] Assessing risk factors for major adverse cardiovascular and cerebrovascular events during the perioperative period of carotid angioplasty with stenting patients
90	髄腔内力テーテル	[Regional Anesthesia and Pain Medicine]Clinical Accuracy and Safety Using the SynchroMed II Intrathecal Drug Infusion Pump
91	プログラム式植込み型 輸液ポンプ	[Regional Anesthesia and Pain Medicine]Clinical Accuracy and Safety Using the SynchroMed II Intrathecal Drug Infusion Pump
92	振せん用脳電気刺激装 置	[European journal of paediatric neurology 2016]Complications of Deep Brain Stimulation (DBS) for dystonia in children e The challenges and 10 year experience in a large paediatric cohort
93	中心循環系塞栓除去用カテーテル	【JNET, 9(6), 305, 2015】血栓回収デバイスによる再開通率と穿刺時間再開通時間の違い
94	振せん用脳電気刺激装 置	[European journal of paediatric neurology 2016]Complications of Deep Brain Stimulation (DBS) for dystonia in children e The challenges and 10 year experience in a large paediatric cohort
95	中心循環系塞栓除去用カテーテル	【Journal of Neuroendovascular Therapy:Vol.9, No.6, Page. S305 (2015.11.02)】血栓回収デバイスによる再開通率と穿刺再開通時間の違い

番号	一般的名称	文献名
96	振せん用脳電気刺激装 置	[World Neurosurgery (2016) 95]The Adjunctive Use of Vancomycin Powder Appears Safe and May Reduce the Incidence of Surgical-Site Infections After Deep Brain Stimulation Surgery
97	脳動脈ステント	【Journal of Neuroendovascular Therapy:Vol.9, No.6, Page. S333 (2015.11.02)】頭蓋内動脈硬化性狭窄に対する Wingspan stentの使用経験
98	ダイオードレーザ	【第57回日本脈管学会総会】下肢静脈瘤血管内レーザー焼灼術における静脈内焼灼術後血栓(EHIT)発生の危険因子に関する検討
99	ダイオードレーザ	【第57回日本脈管学会総会】下肢静脈瘤血管内レーザー焼灼術における静脈内焼灼術後血栓(EHIT)発生の危険因子に関する検討
100	ダイオードレーザ	【第57回日本脈管学会総会】下肢静脈瘤に対する波長1470nmレーザーによる血管内レーザー焼灼術導入後の治療成績
101	手術用ロボット手術ユニット	【大津市民病院雑誌 2016年17号P.15-18】大津市民病院におけるロボット支援 腹腔鏡下前立腺全摘除術導入後1年間における成績の検討
102	整形外科用骨セメント	[European Spine Journal, Volume:25, S438 : Sep 2016]UNIPEDICULAR VERSUS BIPEDICULAR BALLOON KYPHOPLASTY FOR OSTEOPOROTIC VERTEBRAL COMPRESSION FRACTURES
103	プログラム式植込み型 輸液ポンプ	【Surgical Neurology International (India), Volume:7,Issue:20, S539-S541 :Oct 1, 2016】Intrathecal baclofen therapy for spasticity: A compliance-based study to indicate effectiveness (痙縮に対するITB治療(髄腔内バクロフェン療法):コンプライアンスに基づいた研究によって示された治療の有効性)
104	中心循環系血管内塞栓 促進用補綴材	【Journal of Neuroendovascular TherapyVol.9、No.6、Page.S251】硬膜動静脈瘻に対する経動脈的ONYX塞栓術の初期 使用成績
105	単回使用椎体用矯正器 具	[Medical Science Monitor (United States), Volume:22, 2595-2601 :Jul 22, 2016] Cause Analysis of Open Surgery Used After Percutaneous Vertebroplasty and Kyphoplasty
106	ヒトトロンビン含有ゼラ チン使用吸収性局所止 血材	【第75回日本脳神経外科学会学術総会】内視鏡下蝶形骨洞手術における止血操作の工夫-gelatin thrombin matrix hemostatの有用性-
107	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology.2016. Vol. pp. 1-6)]PULMONARY VEIN ISOLATION USING A SECOND-GENERATION
108	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:11,Issue:3, 272-276 :Sep 1, 2016]Optimizing Outcomes of Sacral Neuromodulation for the Treatment of Urinary Retention
109	手術用ロボット手術ユニット	【The Lancet 2016年9月 Vol. 388 P.1057-1066】Robot-assisted laparoscopic prostatectomy versus open radical retropubic prostatectomy: early outcomes from a randomised controlled phase 3 study
110	単回使用棘間留置器具	[European Spine Journal , Volume:25, S358 :Sep 2016]MRI SHOWS NO INCREASE IN AREA 2 YEARS AFTER INSERTION OF X-STOP IN LUMBAR SPINAL STENOSIS
111	振せん用脳電気刺激装 置	[Brain : a journal of neurology:Sep 21, 2016]Progressive gait ataxia following deep brain stimulation for essential tremor: adverse effect or lack of efficacy?
112	振せん用脳電気刺激装 置	[Parkinsonism & related disorders:Sep 6, 2016] Idiopathic delayed-onset edema surrounding deep brain stimulation leads: Insights from a case series and systematic literature review
113	アブレーション向け循環 器用カテーテル	[International Journal of Cardiology.2016. 149-154] CREATING BIDIRECTIONAL CONDUCTION BLOCK IN THE CAVOTRICUSPID ISTHMUS BY CRYOTHERMAL ABLATION WITH A SHORT FREEZE TIME: INSIGHT FROM THE RESULTS WITH A 2-MINUTE FREEZE CYCLE
114	脊椎ケージ	[Asian Spine J 2012;6:89-97]Complications of morbidities of mini-open anterior retroperitoneal lumber interbody fusion: oblique lumber interbody fusion in 179 patients

番号	一般的名称	文献名
115	植込み型除細動器・ペースメーカリード	[Heart Rhythm. December 2015 12(12):2376-2380] User-reported abrasion-related lead failure is more common with Durata compared to other implantable cardiac defibrillator leads
116	心臓用カテーテルイント ロデューサキット	[Adv Interv Cardiol 2016; 12, 3 (45): 282–284]CRT-D implantation: one procedure, two problems
117	脊椎内固定器具	[Asian Spine J 2012;6:89-97]Complications of morbidities of mini-open anterior retroperitoneal lumber interbody fusion: oblique lumber interbody fusion in 179 patients
118	アブレーション向け循環 器用カテーテル	[European Heart Journal, Volume:37, 79 :Aug 2016] Renal denervation in resistant hypertension: Are there differences in blood pressure reduction between unifocal and multifocal radiofrequency ablation catheters up to 24 months follow-up?
119	中心循環系塞栓除去用カテーテル	[EuroIntervention, 12, e271-281, 2016] Endovascular treatment vs. intravenous thrombolysis alone for ischaemic stroke: a meta-analysis of randomized controlled trials
120	心臓用カテーテルイント ロデューサキット	[Europace (2016)18,815-819] Feasibility and safety of temporary subcutaneous venous figure-of-eight suture to achieve haemostasis after ablation of atrial fibrillation
121	冠動脈ステント	【日本心血管インターベンション治療学会誌】Incessant Acute Thrombosis after the Implantation of Xience Xpedition Rescued by Resolute Integrity in a Case of Unstable Angina
122	アブレーション向け循環 器用カテーテル	[Neth Heart J (2016) 24:498-507]Cryoablation in persistent atrial fibrillation ? A critical appraisal
123	アブレーション向け循環 器用カテーテル	[European Heart Journal, Volume:37, 1087 :Aug 2016] How important is time from first diagnosis of AF for outcome after PVI with cryo-balloon second generation in regard to type of AF
124	アブレーション向け循環 器用カテーテル	[Europace (2016) 18, 987–993]One-year follow-up after second-generation cryoballoon ablation for atrial fibrillation in a large cohort of patients: A single-centre experience
125	植込み型除細動器・ペースメーカリード	[Europace (United Kingdom), Volume:18,Issue:6, 820-827: 2016] Impact of remote monitoring on reducing the burden of inappropriate shocks related to implantable cardioverter-defibrillator lead fractures: insights from a French single-centre registry
126	整形外科用骨セメント	[European Spine Journal, Volume:25, S464-S465: Sep 2016] Does the quantity of cement leak into the disc following balloon kyphoplasty influence the progression of degenerative disc disease and the occurrence of adjacent vertebral fractures?
127	アブレーション向け循環 器用カテーテル	[Kardiol Pol 2014; 72, 11: 1135-1140] Influence of left atrial size on the outcome of pulmonary vein isolation in patients with atrial fibrillation
128	アブレーション向け循環 器用カテーテル	[Postep Kardiol Inter 2014; 10, 4 (38): 301–307]Atrioventricular nodal reentrant tachycardia ablation with radiofrequency energy during ongoing tachycardia: is it feasible?
129	アブレーション向け循環 器用カテーテル	[Heart Rhythm2014;11:386-393]Safety and efficacy of a second-generation cryoballoon in the ablation of paroxysmal atrial fibrillation
130	アブレーション向け循環 器用カテーテル	[Scandinavian Cardiovascular Journal, 2014; 48: 35-40] An active supply of analgesics during pulmonary vein isolation reduces pain
131	中心循環系血管内塞栓 促進用補綴材	【Journal of Neuroendovascular TherapyVol9, No6, PageS251】硬膜動静脈瘻に対する経動脈的塞栓術
132	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology 2013;61:1585-95]Incidence, predictors, and outcomes of aortic regurgitation after transcatheter aortic valve replacement: meta-analysis and systematic review of literature
133	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology 2013;61:830-6] Transcatheter aortic valve implantation with the Edwards SAPIEN versus the Medtronic CoreValve Revalving system devices: a multicenter collaborative study: the PRAGMATIC Plus Initiative (Pooled-Rotterdam-Milano-Toulouse In Collaboration)

番号	一般的名称	文献名
134	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology 2013;61:1577-84] Transcatheter aortic valve implantation for pure severe native aortic valve regurgitation
135	手術用ロボット手術ユニット	【Journal of robotic surgery 2014年3号P.221-226】Perioperative outcomes of three-port robotically assisted hysterectomy: a continuous series of 53 cases.
136	手術用ロボット手術ユニット	【Journal of robotic surgery 2014年3号P.221-226】Perioperative outcomes of three-port robotically assisted hysterectomy: a continuous series of 53 cases.
137	植込み型疼痛緩和用ス ティミュレータ	【ペインクリニック Vol.37, No.3, Page.279-288 (2016.03.01)】最新の脳脊髄刺激システム:その特徴と有効な使用法 Precision Plus SCSシステムを用いた脊髄刺激による疼痛治療
138	手術用ロボット手術ユニット	【Journal of robotic surgery 2014年1号P.29-34】A comparison of outcomes between the traditional laparoscopic and totally robotic Roux-en-Y gastric bypass procedures.
139	手術用ロボット手術ユニット	【Journal of robotic surgery 2014年1号P.29-34】A comparison of outcomes between the traditional laparoscopic and totally robotic Roux-en-Y gastric bypass procedures.
140	中心循環系塞栓除去用カテーテル	【Journal of Neuroendovascular Therapy:Vol.9, No.6, Page.S303 (2015.11.02)】当院における急性期脳梗塞に対するステント型血栓回収機器導入前後の血管内治療成績
141	中心循環系塞栓除去用カテーテル	【Journal of Neuroendovascular Therapy:Vol.9, No.6, Page.S362 (2015.11.02)】アテローム血栓性脳主幹動脈閉塞症に対する血栓回収療法の現状と課題
142	整形外科用骨セメント	[European Spine Journal, Volume:25, S297: Sep 2016]Percutaneous hybrid pedicle screw fixation plus kyphoplasty for A2, A3 and B2AO type thoracolumbar fractures
143	非中心循環系永久刺入 向け手動式ブラキセラ ピー装置用放射線源	[Radiotherapy and Oncology. (2015); 114: 272-275.]Severe rectal complications after prostate brachytherapy
144	中心循環系血管内塞栓 促進用補綴材	【第20回肝動脈塞栓療法研究会】転移性肝腫瘍に対する球状塞栓物質の使用経験
145	中心循環系血管内塞栓 促進用補綴材	【肝臓 56巻 suppl.(3) A948, 2015】中大型肝細胞癌に対する HepaSphere を用いた肝動脈化学塞栓術(DEB-TACE)の 使用経験
146	中心循環系血管内塞栓 促進用補綴材	【Journal of Neuroendovascular TherapyVol.9,No.6,Page.S213】硬膜動静脈瘻に対するOnyx治療—医師主導治験の経験から
147	中心循環系血管内塞栓 促進用補綴材	【Journal of Neuroendovascular Therapy Vol.9,No.6,Page.S212】頭蓋内硬膜動静脈瘻に対するOnyxを用いた根治的経動脈的塞栓術の治療成績
148	植込み型除細動器・ペースメーカリード	[Europace (United Kingdom), Volume:18,Issue:6, 820-827 : 2016] Impact of remote monitoring on reducing the burden of inappropriate shocks related to implantable cardioverter-defibrillator lead fractures: insights from a French single-centre registry
149	中心循環系血管内塞栓 促進用補綴材	【分子脳血管病 15(2), 163-165, 2016】血管内治療・デバイス総覧 第4回 Pipelineを用いた脳動脈瘤の新しい治療
150	中心循環系血管内塞栓 促進用補綴材	【Journal of Neuroendovascular Therapy 9(6), Page.S284, 2015】パイプラインステントを用いた動脈瘤治療:周術期成績と長期血管撮影成績
151	頸動脈用ステント	【JNET 9(6), 265, 2015】当施設における頚動脈ステント留置術 ―病変の性状と形態でプロテクションシステムとステントを以下に使い分けるかー
152	中心循環系塞栓捕捉用 カテーテル	【JNET 9(6), 265, 2015】当施設における頚動脈ステント留置術 ―病変の性状と形態でプロテクションシステムとステントを以下に使い分けるか―

番号	一般的名称	文献名
153	手術用ロボット手術ユニット	【Surgical endoscopy 2016年30巻1号P.4464-4468】Adapting the robotic platform to small operating theaters: our experience with the side-docking technique for robotic-assisted laparoscopic prostatectomy.
154	手術用ロボット手術ユニット	【Singapore medical journal 2016年57巻8号P.464-469】First experience with robotic spleen-saving, vessel-preserving distal pancreatectomy in Singapore: a report of three consecutive cases.
155	手術用ロボット手術ユニット	【The international journal of medical robotics + computer assisted surgery : MRCAS 2016年12巻3号P.561-567】 Transperitoneal robotic resection of benign primary retroperitoneal tumors: can it be widely used?
156	手術用ロボット手術ユニット	【The international journal of medical robotics + computer assisted surgery : MRCAS 2016年12巻3号P.561-567】 Transperitoneal robotic resection of benign primary retroperitoneal tumors: can it be widely used?
157	ダイオードレーザ	【第57回日本脈管学会総会】下肢静脈瘤における下腿型深部静脈血栓症の術前評価
158	アブレーション向け循環 器用カテーテル	[The 9th Asia Pacific Heart Rhythm Society Scientific Session] The Fire and Ice Trial: Impact of Catheter Ablation Technologies on Patient Demographic-Based Clinical outcome and Healthcare Costs
159	アブレーション向け循環 器用カテーテル	[The 9th Asia Pacific Heart Rhythm Society Scientific Session]Reversible Periesophageal Vagal Nerve Injury is Common After AF Cryoablation and Predicts a Favor Outcome
160	アブレーション向け循環 器用カテーテル	[The 9th Asia Pacific Heart Rhythm Society Scientific Session]Prevention of Complications in Atrial Fibrillation Ablations
161	経カテーテルブタ心のう 膜弁	[Interactive CardioVascular and Thoracic Surgery 23 (2016) 469-476] Incidence and causes of silent and symptomatic stroke following surgical and transcatheter aortic valve replacement: a comprehensive review
162	経カテーテルブタ心のう 膜弁	[European Heart Journal, Volume:37, 150: Aug 2016] Transcatheter aortic valve replacement with the selfexpanding CoreValve prosthesis performed using clinical best practices: impact on clinical outcomes to six months. The ADVANCE II study
163	経カテーテルブタ心のう 膜弁	[European Heart Journal, Volume:37, 418-419: Aug 2016] Medtronic CoreValve vs Edwards Sapien: a compara <ve a="" analysis="" and="" efficacy,="" eight="" from="" mortality="" na<onwide="" of="" registry<="" safety="" td="" year=""></ve>
164	経カテーテルブタ心のう 膜弁	[EuroPCR2016 Lecture: TAVI in contemporary practice-part1] Next generation transcatheter heart valves improve clinical outcomes in patients undergoing transcatheter aortic valve implantation.
165	経カテーテルブタ心のう 膜弁	[European Heart Journal, Volume:37, 1301: Aug 2016]Permanent pacemaker implantation in patients undergoing TAVR – can we predict the need?
166	経カテーテルブタ心のう 膜弁	[issue:2pages:147-148pubtitle:Cardiology (Switzerland)year:2014volume128]Brachiocephalic Artery Access in TAVI: a Safe and Feasible Alternative for Retrograde Access
167	経カテーテルブタ心のう 膜弁	[issue:pages:S232-S233pubtitle:Catheterizationand Cardiovascular Interventionsyear:2014volume83]Corevalve Transcatheter Aortic Valve Implantation Using the Novel Transcaval Approach:First in Man Experience
168	アブレーション向け循環 器用カテーテル	[The 9th Asia Pacific Heart Rhythm Society Scientific Session]Cryoballoon Ablation Achieves Equal Recurrent Free Rate Compared with Radio frequency Ablation Regardless of Frequent Recurrence in Blanking Period
169	経カテーテルブタ心のう 膜弁	[Cardiovascular Diagnosis and Therapy (Hong Kong), Volume:6,Issue:5, 459-461:Oct 1, 2016]Safety and efficacy of transcatheter aortic valve replacement in intermediate risk patients sets the stage for contemporary trials in lower risk groups
170	整形外科用骨セメント	【整形外科と災害外科Vol.65, No.1, Page.161-164 (2016.03.25)】当院におけるBKP(Balloon Kyphoplasty)導入初期症例の短期治療成績
171	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.59, Page.127 (2016.03.01)】Balloon Kyphoplastyの現状と課題

番号	一般的名称	文献名
172	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.59, Page.128 (2016.03.01)】Balloon Kyphoplastyの現状と課題
173	アブレーション向け循環 器用カテーテル	[Circ Arrhythm Electrophysiol. 2014;7:288–292.]One-year clinical outcome after pulmonary vein isolation using the second-generation 28-mm cryoballoon
174	手術用ロボット手術ユニット	【Journal of robotic surgery 2014年8巻1号P.23-27】Analysis of postoperative pain in robotic versus traditional laparoscopic hysterectomy.
175	手術用ロボット手術ユニット	【Journal of robotic surgery 2014年8巻1号P.35-41】Analysis of postoperative pain in robotic versus traditional laparoscopic hysterectomy.
176	手術用ロボット手術ユニット	【Journal of robotic surgery 2014年8巻1号P.35-41】Analysis of postoperative pain in robotic versus traditional laparoscopic hysterectomy.
177	単回使用椎体用矯正器 具	【整形外科と災害外科Vol.65, No.1, Page.161−164 (2016.03.25)】当院におけるBKP(Balloon Kyphoplasty)導入初期症例の短期治療成績
178	経カテーテルブタ心のう 膜弁	[Circ Cardiovasc Interv. 2016;9:e003930]Outcomes of Redo Transcatheter Aortic Valve Replacement for the Treatment of Postprocedural and Late Occurrence of Paravalvular Regurgitation and Transcatheter Valve Failure
179	経カテーテルブタ心のう 膜弁	[JournalofCardiothoracicandVascularAnesthesia, Vol30,No5(October),2016:pp1234-1237]Monitored Anesthesia Care Versus General Anesthesia: Experience With the Medtronic CoreValve
180	汎用電気手術ユニット	[Asian Cardiovascular & Thoracic Annals 2014, Vol. 22(4) 421-429]Left atrial reduction in modified maze procedure with concomitant mitral surgery
181	アブレーション向け循環 器用カテーテル	[Circ Arrhythm Electrophysiol.2014;7:293-299.]Comparison of the first and second cryoballoon high-volume single-center safety and efficacy analysis
182	アブレーション向け循環 器用カテーテル	[Europace (2016) 18, 201–205]One-year clinical outcome after pulmonary vein isolation in persistent atrial fibrillation using the second-generation 28mmcryoballoon: a retrospective analysis
183	中心循環系塞栓除去用カテーテル	【JNET, 9(6), 340, 2015】ステント型血栓回収デバイスの臨床効果の検討 -単施設における無作為割り付けによる比較-
184	人工血管付ブタ心臓弁	[The Journal of Heart Valve Disease 2005;14:523-530] Stentless Bioprostheses in Small Aortic Roots: Impact of Patient-Prosthesis Mismatch on Survival and Quality of Life
185	中心循環系血管内塞栓 促進用補綴材	【Journal of Neuroendovascular Therapy, 9(6), Page.S176, 2015】Pipeline Embolization Deviceの使用に関連した神経眼転帰:PUFS試験の分析 Neuroophthalmological outcomes associated with use of the Pipeline Embolization Device: analysis of the PUFS trial results
186	中心循環系塞栓除去用カテーテル	[Am J Neuroradiol 37(7), 1281–88, 2016]Endovascular Management of Tandem Occlusion Stroke Related to Internal Carotid Artery Dissection Using a Distal to Proximal Approach: Insight from theRECOST Study
187	手術用ナビゲーションユ ニット	[GLOBAL SPINE JOURNAL]Differences between Manufacturers of Computed Tomography-Based Computer- Assisted Surgery Systems Do Exist: A Systematic Literature Review
188	振せん用脳電気刺激装 置	[British journal of neurosurgery(ENGLAND), 1-6: Oct 20, 2016]Clinical analysis and treatment of symptomatic intracranial hemorrhage after deep brain stimulation surgery
189	アブレーション向け循環 器用カテーテル	[The 9th Asia Pacific Heart Rhythm Society Scientific Session]Efficacy of Cryoablation for Paroxysmal and persistent AF
190	経カテーテルブタ心のう 膜弁	[TVT-R Summary Analysis Report 15 July 2016]Comparisons of death rate and major AE rates contained in marker report to the rates reported in premarket clinical trial

番号	一般的名称	文献名
191	振せん用脳電気刺激装 置	[World neurosurgery : Sep 26, 2016] Risk of Infection after Local Field Potential Recording from Externalised Deep Brain Stimulation Leads in Parkinson's Disease
192	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2016. Vol. 27. 1038-1044] ESOPHAGUS-RELATED COMPLICATIONS DURING SECOND-GENERATION CRYOBALLOON ABLATION—INSIGHT FROM SIMULTANEOUS ESOPHAGEAL TEMPERATURE MONITORING FROM 2 ESOPHAGEAL PROBES
193	アブレーション向け循環 器用カテーテル	[European Heart Journal. 2016. 37(1):631]IMPACT OF CONTINUOUS MONITORING OF THE PULMONARY VENOUS PRESSURE ON THE ACUTE RESULTS OF CRYOABLATION: A DERIVATION AND VALIDATION STUDY
194	アブレーション向け循環器用カテーテル	【日本不整脈心電学会カテーテルアブレーション関連秋季大会2016】クライオバルーンによる肺静脈隔離術の際に高出力横隔膜ペーシングでは発見できなかった横隔神経障害の1例
195	緊急時ブラッドアクセス 留置用カテーテル	[BMJ open(ENGLAND), :5(11), e007136, 2015] Epidemiology of haemodialysis catheter complications: a survey of 865 dialysis patients from 14 haemodialysis centres in Henan province in China
196	緊急時ブラッドアクセス 留置用カテーテル	[BMJ open(ENGLAND), 5(11), e007136, 2015] Epidemiology of haemodialysis catheter complications: a survey of 865 dialysis patients from 14 haemodialysis centres in Henan province in China
197	中心循環系塞栓捕捉用カテーテル	[Interventional Neurology (Switzerland), Volume:5, Issue:3-4, 123-130 : Sep 1, 2016]Safety Outcomes Using a Proximal Protection Device in Carotid Stenting of Long Carotid Stenoses
198	心臓・中心循環系用カテーテルガイドワイヤ	[JACC: CARDIOVASCULAR INTERVENTIOINS Vol.3 No.2, 2010.] A Novel Modification of the Retrograde Approach for the Recanalization of Chronic Total Occlusion of the Coronary Arteries Intravascular Ultrasound-Guided Reverse Controlled Antegrade and Retrograde Tracking
199	心臓・中心循環系用カテーテルガイドワイヤ	[JACC: CARDIOVASCULAR INTERVENTIOINS Vol.3 No.2, 2010.] A Novel Modification of the Retrograde Approach for the Recanalization of Chronic Total Occlusion of the Coronary Arteries Intravascular Ultrasound-Guided Reverse Controlled Antegrade and Retrograde Tracking
200	アブレーション向け循環 器用カテーテル	【カテーテルアブレーション関連秋季大会2016】Cryoballoon アブレーション後に再発した発作性心房細動患者の検討
201	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連秋季大会2016】経皮的カテーテル心筋冷凍焼灼術における横隔神経障害回避のためのペーシング出力変更による横隔膜筋電位取得部位の同定
202	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連秋季大会2016】Impact of Duration on Acute Success of Cryoballoon-based Pulmonary Vein Isolation Achieving Minimum Temperature
203	アブレーション向け循環 器用カテーテル	【カテーテルアブレーション関連秋季大会2016】Cryoballoon アブレーション後のEarly recurrenceとLate recurrenceとの関連性の検討
204	アブレーション向け循環 器用カテーテル	【カテーテルアブレーション関連秋季大会2016】クライオアブレーション術後早期再発を認めた徐脈頻脈症候群2症例についての検討
205	脳神経外科手術用ナビ ゲーションユニット	[World Neurosurgery (United States), Volume:96, 195-20: Dec 1, 2016]A Novel Approach Using Electromagnetic Neuronavigation and a Flexible Neuroendoscope for Placement of Ommaya Reservoirs
206	脳神経外科手術用ナビ ゲーションユニット	[Orthopaedics and Traumatology: Surgery and Research (France), Volume:102,Issue:6, 807-811: Oct 1, 2016] The role of Intraoperative 3D navigation for pelvic bone tumor resection
207	プログラム式植込み型 輸液ポンプ	【日本脳神経外科学会第75回学術総会】小児重度痙縮に対する髄腔内バクロフェン療法の長期成績
208	脊椎ケージ	【北海道整形災害外科学会Vol.131st, Page.98 (2016)】中下位腰椎に椎体骨折を伴う腰部脊柱管狭窄症に対する治療成績—capstone control cageを用いたTLIF short fusionの有用性—
209	心臓用カテーテルイント ロデューサキット	【カテーテルアブレーション関連秋季大会2016】当院でのクライオアブレーション初期成績

番号	一般的名称	文献名
210	アブレーション向け循環 器用カテーテル	【カテーテルアブレーション関連秋季大会2016】バルーンアブレーション(クライオとホットバルーン)
211	アブレーション向け循環 器用カテーテル	【EPアブレーション技術研究会】クライオアブレーションにおけるシステム操作の留意点
212	アブレーション向け循環 器用カテーテル	【カテーテルアブレーション関連秋季大会2016】右下肺静脈へのクライオアブレーション時に生じた横隔神経麻痺のリスク因子
213	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連秋季大会2016】心房細動に対するCryo balloon ablation におけるタッチアップの有無に関する検討
214	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.59, Page.82 (2016.03.01)】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
215	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.59, Page.82 (2016.03.01)】Balloon Kyphopiasty後の骨セメント緩み—CT Multi Planer Reconstruction(CT-MPR)での検討
216	ビデオ軟性小腸鏡	【第24回 日本消化器関連学会週間 デジタルポスターセッション】術後再建腸管に対するERCP関連手技の術式別成績
217	ビデオ軟性胃十二指腸 鏡	【第24回 日本消化器関連学会週間 デジタルポスターセッション】術後再建腸管に対するERCP関連手技の術式別成績
218	ビデオ軟性胃十二指腸 鏡	【第24回 日本消化器関連学会週間 デジタルポスターセッション】術後再建腸管に対するERCP関連手技の術式別成績
219	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	【PLoS ONE Volume:11(2016年9月)】Complications of Peripherally Inserted Central Venous Catheters: A Retrospective Cohort Study
220	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:39,Issue:10, 1099-1107: Oct 1, 2016] Laserballoon and Cryoballoon Pulmonary Vein Isolation in Persistent and Longstanding Persistent Atrial Fibrillation
221	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S451-S452, 2014 35th Annual Scientific Sessions of the Heart Rhythm Society, Heart Rhythm 2014]MRI characterization of cryoballoon ablation lesions: Predicting recurrences after pulmonary vein isolation
222	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:47,Issue:1, 91-98: Oct 1, 2016] Cryoballoon ablation for pulmonary vein isolation in patients with atrial fibrillation: preliminary results using novel short-tip cryoballoon
223	アブレーション向け循環器用カテーテル	[Heart Rhythm, 5, S452, 2014] First and second generation of cryoballoon: Substantial progress or not?
224	アブレーション向け循環器用カテーテル	[Journal of Cardiovascular Electrophysiology, 5, 466–470, 2014]The incidence of phrenic nerve injury during pulmonary vein isolation using the second-generation 28 mm cryoballoon
225	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:47,Issue:1, 125–131: Oct 1, 2016]Time-limited cryomapping during tachycardia: improved long-term outcomes for cryoablation of AVNRT
226	アブレーション向け循環 器用カテーテル	[PACE - Pacing and Clinical Electrophysiology, 6, 712-716, 2014] Assessment of atrioventricular conduction following cryoablation of atrioventricular nodal reentrant tachycardia in children
227	中心循環系塞栓除去用カテーテル	【JNET, 9(6), 394, 2015】Stent retriever 導入後の当院での急性期血行再建術
228	中心循環系塞栓除去用 カテーテル	【JNET, 9(6), 436, 2015】血栓回収療法における使用機器の比較と選択

番号	一般的名称	文献名
229	合成人工硬膜	【脳神経外科ジャーナル 16巻 7号 p555-p560 (2007年7月)】ゴアテックス 人工硬膜使用例に生じた開頭術後感染症の治療
230	アブレーション向け循環 器用カテーテル	[PACE - Pacing and Clinical Electrophysiology, 6, 712-716, 2014] Assessment of atrioventricular conduction following cryoablation of atrioventricular nodal reentrant tachycardia in children
231	中心循環系血管内塞栓 促進用補綴材	[Journal of neurointerventional surgery(ENGLAND): Oct 3, 2016]Stent-assisted coiling of cerebrovascular aneurysms: experience at a large tertiary care center with a focus on predictors of recurrence
232	非中心循環系永久刺入 向け手動式ブラキセラ ピー装置用放射線源	[Japanese Journal of Radiology. (2012); 30: 635-641.]Seed migration after transperineal interstitial prostate brachytherapy with I-125 free seeds: analysis of its incidence and risk factors
233	中心循環系塞栓除去用カテーテル	[Stroke (United States), Volume:47,Issue:10, 2574–2581: Oct 1, 2016] Influence of Device Choice on the Effect of Intra-Arterial Treatment for Acute Ischemic Stroke in MR CLEAN (Multicenter Randomized Clinical Trial of Endovascular Treatment for Acute Ischemic Stroke in the Netherlands)
234	中心循環系塞栓除去用カテーテル	[Stroke (United States), Volume:47,Issue:10, 2574-2581: Oct 1, 2016] Influence of Device Choice on the Effect of Intra-Arterial Treatment for Acute Ischemic Stroke in MR CLEAN (Multicenter Randomized Clinical Trial of Endovascular Treatment for Acute Ischemic Stroke in the Netherlands)
235	超音波軟性胃十二指腸鏡	【第24回 日本消化器関連学会週間 デジタルポスターセッション(消化器内視鏡学会)】ERCP・EUS関連手技による消化器穿孔例の検討
236	心臓用カテーテルイント ロデューサキット	[Journal of Atrial Fibrillation, 1, 6–11, 2014]Nonfluoroscopic ablation of atrial fibrillation using cryoballoon
237	手術用ロボット手術ユニット	[Robot-assisted partial nephrectomy: Superiority over laparoscopic partial nephrectomy.]Robot-assisted partial nephrectomy: Superiority over laparoscopic partial nephrectomy.
238	大動脈用ステントグラフト	[Hong Kong Medical Journal 2016 Oct 24. Date of Electronic Publication: 2016 Oct 24.]Effectiveness of proximal intra-operative salvage Palmaz stent placement for endoleak during endovascular aneurysm repair.
239	手術用ロボット手術ユニット	[Surgical laparoscopy, endoscopy & percutaneous techniques] Is da Vinci Xi Better than da Vinci Si in Robotic Rectal Cancer Surgery?
240	手術用ロボット手術ユニット	【Lung cancer (Amsterdam, Netherlands)2016年101巻P.28-34】Robot-assisted surgery for lung cancer: State of the art and perspectives.
241	手術用ロボット手術ユニット	[Medicine 2016年95巻41号e4714]Robot-assisted segmental resection of tubal pregnancy followed by end-to-end reanastomosis for preserving tubal patency and fertility: An initial report.
242	手術用ロボット手術ユニット	【Surgical laparoscopy, endoscopy & percutaneous techniques2016年26巻5号P.417-423】Is da Vinci Xi Better than da Vinci Si in Robotic Rectal Cancer Surgery? Comparison of the 2 Generations of da Vinci Systems.
243	手術用ロボット手術ユニット	[Lung cancer (Amsterdam, Netherlands) 2016年101巻P.28-34]Robot-assisted surgery for lung cancer: State of the art and perspectives.
244	手術用ロボット手術ユニット	【Medicine 2016年95巻41号e4714】Robot-assisted segmental resection of tubal pregnancy followed by end-to-end reanastomosis for preserving tubal patency and fertility: An initial report.
245	手術用ロボット手術ユニット	【Journal of the Society of Laparoendoscopic Surgeons2016年20巻2号】Minimizing Ports During Robotic Partial Nephrectomy.
246	大動脈用ステントグラフト	[Journal of Thoracic & Cardiovascular Surgery; Nov2016, Vol. 152 Issue 5, p1301-1306, 6p]Homemade proximal scalloped stent graft for thoracic endovascular aortic repair of zone 2 acute aortic syndrome
247	中心循環系血管内塞栓 促進用補綴材	[JAMA Neurology (United States), 73(8), 1002-1008, 2016] Flow diversion for the treatment of intracranial aneurysms

番号	一般的名称	文献名
248	中心循環系血管内塞栓 促進用補綴材	[Journal of neurosurgery(UNITED STATES), 124(4), 1107-13, 2016] The fate of cranial neuropathy after flow diversion for carotid aneurysms
249	中心循環系血管内塞栓 促進用補綴材	[World Neurosurgery (United States), 85, 6-7, 2016]Pipeline Embolization Device: Long-Term Outcome Data Flows In
250	中心循環系血管内塞栓 促進用補綴材	[Neurotherapeutics (United States), 13(3), 582-589, 2016] Flow Diversion for Intracranial Aneurysm Management: A New Standard of Care
251	大動脈用ステントグラフ ト	[Journal of Vascular Surgery; Nov2016, Vol. 64, Issue 5, p1228-1238, 11p.] Complementary roles of open and hybrid approaches to thoracoabdominal aortic aneurysm repair
252	整形外科用骨セメント	[Pain Physician (United States), Volume:19,Issue:7, 495-506: Sep 2016 - Oct 2016]Percutaneous kyphoplasty evaluated by cement volume and distribution: An analysis of clinical data
253	冠動脈貫通用カテーテル	[Chinese Medical Journal 2010;123(7):857863] Retrograde approach for the recanalization of coronary chronic total occlusion: preliminary experience of a single center
254	手術用ロボット手術ユニット	【Langenbeck's archives of surgery 2016年401巻7号P.999-1006】Robotic assisted versus pure laparoscopic surgery of the adrenal glands: a case-control study comparing surgical techniques.
255	手術用ロボット手術ユニット	【International journal of urology. 2016年23巻2号P.122 −131】Robot-assisted partial nephrectomy: Superiority over laparoscopic partial nephrectomy.
256	脊椎ケージ	[World neurosurgery(UNITED STATES): Oct 21, 2016]Oblique lumbar interbody fusion: technical aspects, operative outcomes and complications
257	中心循環系塞栓捕捉用 カテーテル	[Journal of neurointerventional surgery(ENGLAND): Oct 3, 2016] Subclinical ischemic events in patients undergoing carotid artery stent placement: comparison of proximal and distal protection techniques
258	経カテーテルブタ心のう 膜弁	[International journal of cardiology(NETHERLANDS): Nov 1, 2016] Acute and long-term (2-years) clinical outcomes of the CoreValve 31mm in large aortic annuli: A multicenter study
259	経カテーテルブタ心のう 膜弁	[The Annals of thoracic surgery(NETHERLANDS): Oct 25, 2016]One-Year Outcomes of Transcatheter Aortic Valve Implantation Using the Direct Aortic Approach
260	経カテーテルブタ心のう 膜弁	[The Journal of cardiovascular surgery(ITALY): Oct 4, 2016] Trans-axillary versus trans-aortic approach for transcatheter aortic valve implantation with corevalve revalving system: insights from multicentre experience
261	経カテーテルブタ心のう 膜弁	[Cardiovascular Therapeutics (United Kingdom), Volume:34,Issue:5, 325–329: Oct 1, 2016]Steroid therapy and conduction disturbances after transcatheter aortic valve implantation
262	経カテーテルブタ心のう 膜弁	[Catheterization and Cardiovascular Interventions (United States), Volume:88,Issue:4, 644-653: Oct 1, 2016] Incidence and Clinical Impact of Stroke Complicating Transcatheter Aortic Valve Implantation: Results From the German TAVI Registry
263	経カテーテルブタ心のう 膜弁	[Journal of Cardiothoracic and Vascular Anesthesia (United States), Volume:30,Issue:5, 1238-1243: Oct 1, 2016] Outcome After General Anesthesia Versus Monitored Anesthesia Care in Transfemoral Transcatheter Aortic Valve Replacement
264	経カテーテルブタ心のう 膜弁	[The American journal of cardiology(UNITED STATES): Sep 30, 2016] Relation Between Clinical Best Practices and 6-Month Outcomes After Transcatheter Aortic Valve Implantation With CoreValve (from the ADVANCE II Study)
265	経カテーテルブタ心のう 膜弁	[EuroIntervention (France), Volume:12,Issue:7, 875-882: Sep 2016]Redo TAVI: Initial experience at two German centres
266	整形外科用骨セメント	[Journal of Orthopaedic Science (Netherlands), Volume:21,Issue:5, 571-578: Sep 1, 2016] Effectiveness of kyphoplasty in the treatment of osteoporotic vertebral compression fracture patients with chronic kidney disease

番号	一般的名称	文献名
267	汎用電気手術ユニット	[BioMed Research International Volume 2015, Article ID 274817, 9 pages] Surgical treatment of concomitant atrial fibrillation: Focus onto atrial contractility
268	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology, 2, 41, 177-186, 2014] Acute procedural and cryoballoon characteristics from cryoablation of atrial fibrillation using the first- and second-generation cryoballoon: a retrospective comparative study with follow-up outcomes
269	アブレーション向け循環 器用カテーテル	[Circulation, , 130, , 2014] Ablation of paroxysmal atrial fibrillation applying an improved cryoballoon: Is reduction of freezing time possible?
270	アブレーション向け循環 器用カテーテル	[Europace, 2, 17, 225-231, 2015] Contact-force guided radiofrequency vs. second-generation balloon cryotherapy for pulmonary vein isolation in patients with paroxysmal atrial fibrillation - A prospective evaluation
271	吸収性組織補強材	【第92回 日本消化器内視鏡学会総会 プログラムNo.内P-8】当院におけるポリグリコール酸シート・フィブリン糊併用 法のESDにおける有用性の検討
272	アブレーション向け循環 器用カテーテル	[Indian Pacing and Electrophysiology Journal, 6, 14, 284–290, 2014]Cryoablation of Anteroseptal Accessory Pathways with a His Bundle Electrogram on the Ablation Catheter
273	経カテーテルブタ心のう 膜弁	[JACC: Cardiovascular Interventions, 9, 7, 1014–1021, 2014] Impact of balloon post-dilation on clinical outcomes after transcatheter aortic valve replacement with the self-expanding CoreValve prosthesis
274	経カテーテルブタ心のう 膜弁	[BMJ (Online) (United Kingdom), Volume:354: 2016] Transcatheter versus surgical aortic valve replacement in patients with severe aortic stenosis at low and intermediate risk: Systematic review and meta-analysis
275	経カテーテルブタ心のう 膜弁	[European Journal of Cardio-thoracic Surgery (United Kingdom), Volume:50, Issue:4,721-728: Oct 1, 2016] No clinical effect of prosthesis-patient mismatch after transcatheter versus surgical aortic valve replacement in intermediate and low-risk patients with severe aortic valve stenosis at mid-term follow-up: An analysis from the NOTION trial
276	経カテーテルブタ心のう 膜弁	[Heart Lung and Circulation, Volume:25, S169: Aug 2016] Comparative outcomes of balloon, mechanical and self-expanding devices in transcatheter aortic valve replacement
277	人工血管付ブタ心臓弁	[European Journal of Cardio-thoracic Surgery (United Kingdom), Volume:50, Issue:3, 470-475: Sep 1, 2016] Outcomes of redo pulmonary valve replacement for bioprosthetic pulmonary valve failure in 61 patients with congenit
278	中心循環系塞栓除去用カテーテル	【日本脳神経外科学会第75回学術集会 1F-0016-02】病型分類から見た頭頚部主幹動脈急性閉塞に対する急性期血行再建における現状と課題
279	中心循環系塞栓捕捉用カテーテル	[Interventional Neuroradiology, suppl. 1 21 (Nov 2015): 93.]Single center experience of proximal cerebral protection device for carotid artery stenting focusing on device failure and occlusion intolerance
280	心臓用カテーテルイント ロデューサキット	[Journal of Interventional Cardiac Electrophysiology, 2, 41, 129–134, 2014] Periprocedural outcomes of prophylactic protamine administration for reversal of heparin after cryoballoon ablation of atrial fibrillation
281	中心循環系血管内塞栓 促進用補綴材	【日本脳神経外科学会第75回学術集会 2P-P055-05】最大径3mm以下の小型破裂脳動脈瘤に対するコイル塞栓術の 治療成績
282	治療用電気手術器	[Oncology 2015(89)332—336]Complications after RadiofrequencyAblation of 233 Hepatic Tumors
283	アブレーション向け循環 器用カテーテル	[EuroIntervention, 5, 10, 640-645, 2014] Renal denervation with cryoenergy as second-line option is effective in the treatment of resistant hypertension in non-responders to radiofrequency ablation
284	中心循環系血管内塞栓 促進用補綴材	【日本神経放射線学会プログラム・抄録集、45、Page.54、(2016)】Onyxを用いた脳動静脈奇形の塞栓術
285	アブレーション向け循環 器用カテーテル	[JACC: Clinical Electrophysiology. 2016. 2(4):508-514] Prevalence and Pre-Procedural Predictors Associated With Right Phrenic Nerve Injury in Electromyography-Guided, Second-Generation Cryoballoon Ablation Single Large Balloon and Single 3-Minute Freeze Techniques

番号	一般的名称	文献名
286	アブレーション向け循環 器用カテーテル	[Anadolu Kardiyoloji Dergisi, 14, 17–18, 2014] Comparison of the first and second generation cryoballoon in the ablation of paroxysmal atrial fibrillation
287	アブレーション向け循環器用カテーテル	[Canadian Journal of Cardiology, 10, 30, S287-S288, 2014] Comparison of pulmonary vein isolation using cryoballoon artic front advance versus contact force-guided radiofrequency for paroxysmal atrial fibrillation
288	アブレーション向け循環器用カテーテル	[Circulation, , 130, , 2014]Permanence of pulmonary vein isolation using cryoballoon observed in repeat left atrial ablation
289	アブレーション向け循環 器用カテーテル	[Canadian Journal of Cardiology, 10, 30, S291-S292, 2014] Comparison of pulmonary vein isolation using the first-generation arctic front cryoballoon versus the most recent arctic front advance cryoballoon for paroxysmal atrial fibrillation
290	アブレーション向け循環 器用カテーテル	[Journal of cardiovascular electrophysiology, 8, 25, 834–9, 2014]One-year follow-up after single procedure Cryoballoon ablation: a comparison between the first and second generation balloon
291	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology, 8, 25, 840-844, 2014] Improved 1-year clinical success rate of pulmonary vein isolation with the second-generation cryoballoon in patients with paroxysmal atrial fibrillation
292	アブレーション向け循環 器用カテーテル	[Europace, 8, 16, 1137-1144, 2014] Rivaroxaban and dabigatran in patients undergoing catheter ablation of atrial fibrillation
293	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology, 8, 25, 845–851, 2014] Spontaneous and adenosine-induced pulmonary vein reconnection after cryoballoon ablation with the second-generation device
294	アブレーション向け循環 器用カテーテル	[Expert Review of Cardiovascular Therapy, 9, 12, 1111-1118, 2014] Major complications of cryoballoon catheter ablation for atrial fibrillation and their management
295	アブレーション向け循環器用カテーテル	[Arrhythmia and Electrophysiology, 4, 7, 605-611, 2014] Clinical experience with a novel electromyographic approach to preventing phrenic nerve injury during cryoballoon ablation in atrial fibrillation
296	手術用ロボット手術ユニット	【Digestive endoscopy : official journal of the Japan Gastroenterological Endoscopy Society 2016年28巻7号P.703-713】Robotic surgery for upper gastrointestinal cancer: Current status and future perspectives.
297	中心循環系塞栓捕捉用カテーテル	[Interventional Neuroradiology, suppl. 1 21 (Nov 2015): 94.]Comparison of embolization protection devices with proximal balloon device and filter device: Procedural complication and embolic infarctions on DWI
298	手術用ロボット手術ユニット	【Digestive endoscopy : official journal of the Japan Gastroenterological Endoscopy Society 2016年28巻7号P.703-713】Robotic surgery for upper gastrointestinal cancer: Current status and future perspectives.
299	中心循環系塞栓除去用カテーテル	【日本脳神経外科学会 第75回学術総会】Stent型血栓回収機器導入後の急性内頚動脈閉塞に対する再開通療法の治療成績
300	中心循環系血管内塞栓 促進用補綴材	【日本脳神経外科学会 第75回学術総会】母血管閉塞困難な急性期破裂解離性動脈瘤に対するステント併用コイル塞 栓術
301	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 2016.10.018]Atrio-esophageal fistula formation with cryoballoon ablation is most commonly related to the left inferior pulmonary vein
302	人工心膜用補綴材	【日本心臓血管麻酔学会第21回学術大会】Amplatzer心房中隔欠損閉鎖栓留置の際にST変化を来した4症例
303	アブレーション向け循環 器用カテーテル	[PACE 2016; 00:1-7]Moderate Sedation Reduces Lab Time Compared to General Anesthesia during Cryoballoon Ablation for AF Without Compromising Safety or Long-Term Efficacy
304	脊椎内固定器具	【中部日本整形外科災害外科学会雑誌Vol.59, Page.139 (2016.03.01)】Plate fixation system(CENTERPIECE™)を用いた片開き式頚椎椎弓形成術の治療経験と短期成績

番号	一般的名称	文献名
305	経カテーテルブタ心のう 膜弁	[European Heart Journal (2011) 32, 2067-2074] Timing and potential mechanisms of new conduction abnormalities during the implantation of the Medtronic CoreValve System in patients with aortic stenosis
306	振せん用脳電気刺激装 置	[Journal of Neurology (Germany), Volume:263,Issue:11, 2319-2326:Nov 1, 2016]Long-term results of deep brain stimulation in a cohort of eight children with isolated dystonia
307	中心循環系塞栓除去用カテーテル	[J Vasc Interv Radiol 26(1), 1814–1819, 2015] Delayed Stenosisinthe Intracranial Vessels following Endovascular Treatment for Acute Stroke
308	後房レンズ	【日本眼科学会雑誌 2016: 120(臨増)P.299 P2-042】シングルピース疎水性アクリル製眼内レンズの前嚢収縮率
309	脊椎ケージ	【第25回日本脊椎インストゥルメンテーション学会】頚椎前方除圧固定術でのscrew付きcervical cage systemの使用経験
310	冠動脈ステント	[Heart Vessels (2016) 31:206-211]Neointimal coverage of zotarolimus-eluting stent at 1, 2, and 3 months' follow-up: an optical coherence tomography study
311	振せん用脳電気刺激装 置	[Journal of Neurology (Germany), Volume:263,Issue:11, 2319–2326:Nov 1, 2016]Long-term results of deep brain stimulation in a cohort of eight children with isolated dystonia
312	中心循環系血管内塞栓 促進用補綴材	[World Neurosurgery (United States), 95, 1-8, 2016] Complications in Endovascular Neurosurgery: Critical Analysis and Classification
313	アブレーション向け循環 器用カテーテル	[Heart Rhythm,2016.11.023]Second-generation cryoballoon ablation without the use of real-time recordings: A novel strategy based on a temperature-guided approach to ablation
314	心臓用カテーテルイント ロデューサキット	[Heart Rhythm,2016.11.023]Second-generation cryoballoon ablation without the use of real-time recordings: A novel strategy based on a temperature-guided approach to ablation
315	整形外科用骨セメント	【整形・災害外科Vol.59, No.5, Page.523-530 (2016.05.01)]Balloon kyphoplastyに対するテリパラチド連日投与併用の効果
316	冠動脈ステント	[Circulation Journal: Official Journal Of The Japanese Circulation Society 2016; Vol. 80 (3), pp. 650-6.] Angioscopic Comparison of Resolute and Endeavor Zotarolimus-Eluting Stents
317	冠動脈ステント	[Circulation Journal: Official Journal Of The Japanese Circulation Society 2016; Vol. 80 (3), pp. 650–6.] Angioscopic Comparison of Resolute and Endeavor Zotarolimus–Eluting Stents
318	人工血管付ブタ心臓弁	[Asian Cardiovascular and Thoracic Annals (United States), Volume:24,Issue:9, 868-874: Nov 1, 2016]Freestyle stentless bioprosthesis for aortic valve therapy: 17-year clinical results
319	大動脈用ステントグラフト	[European Journal of Cardio-Thoracic Surgery 48 (2015) 923-930]Pathology-specific late outcome after endovascular repair of thoracic aorta: a single-centre experience
320	大動脈用ステントグラフト	[European Journal of Cardio-Thoracic Surgery 48 (2015) 923-930]Pathology-specific late outcome after endovascular repair of thoracic aorta: a single-centre experience
321	脳神経外科手術用ナビ ゲーションユニット	[Journal of Orthopaedic Science]C1 lateral mass screw insertion caudally from C2 nerve root – An alternate method for insertion of C1 screws: A technical note and preliminary clinical results
322	脊椎ケージ	【整形外科最小侵襲手術ジャーナル No.79 2016(2016.11.21)】低侵襲背椎手術の合併症とRevision Surgery Oblique lateral interbody fusion(OLIF)の合併症と対策, Revision
323	単回使用棘間留置器具	【整形外科最小侵襲手術ジャーナル No.79 2016(2016.11.21)】低侵襲脊椎手術の合併症とRevision Surgery 腰部脊柱管狭窄症に対するX-STOPの合併症と対策, Revision

番号	一般的名称	文献名
324	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:47,Issue:3, 365-371: Dec 1, 2016] Repeat procedures after second-generation cryoballoon ablation as an index procedure for persistent atrial fibrillation: one-year follow-up
325	アブレーション向け循環 器用カテーテル	[Annals of Noninvasive Electrocardiology (United States), Volume:21,Issue:6, 580-587: Nov 1, 2016] Changes in Electrocardiographic P Wave Parameters after Cryoballoon Ablation and Their Association with Atrial Fibrillation Recurrence
326	アブレーション向け循環 器用カテーテル	[Europace (United Kingdom), Volume: 18, Issue: 9, 1343-1351 : 2016]Outcomes after cryoablation vs. radiofrequency in patients with paroxysmal atrial fibrillation: Impact of pulmonary veins anatomy
327	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology, Issue2, Volume42, 161–169, 2015] Regular atrial tachycardias following pulmonary vein isolation for paroxysmal atrial fibrillation: a retrospective comparison between the cryoballoon and conventional focal tip radiofrequency techniques
328	アブレーション向け循環 器用カテーテル	[PACE - Pacing and Clinical Electrophysiology, Issue1, Volume38, 129-135, 2015]Second generation of cryoballoons can improve efficiency of cryoablation for atrial fibrillation
329	アブレーション向け循環 器用カテーテル	[Europace, Issue3, Volume17, 379–387, 2015]Safety and efficacy outcomes in patients undergoing pulmonary vein isolation with second-generation cryoballoon
330	アブレーション向け循環 器用カテーテル	[Europace. Issue2, Volume17, 225-31, 2015] Contact-force guided radiofrequency vs. second-generation balloon cryotherapy for pulmonary vein isolation in patients with paroxysmal atrial fibrillation-a prospective evaluation
331	アブレーション向け循環 器用カテーテル	[Heart Rhythm, Issue2, Volume12, 268-274, 2015] Reduced incidence of esophageal lesions by luminal esophageal temperature-guided second-generation cryoballoon ablation
332	アブレーション向け循環 器用カテーテル	[Heart Rhythm, Issue2, Volume12, 283-290, 2015] Quantification of the cryoablation zone demarcated by pre- and postprocedural electroanatomic mapping in patients with atrial fibrillation using the 28-mm second-generation cryoballoon
333	アブレーション向け循環 器用カテーテル	[Circulation: Arrhythmia and Electrophysiology, Issue2, Volume8, 303–307, 2015] Electromyographic monitoring for prevention of phrenic nerve palsy in second–generation cryoballoon procedures
334	心臓用カテーテルイント ロデューサキット	[PACE - Pacing and Clinical Electrophysiology, Issue1, Volume38, 129-135, 2015]Second generation of cryoballoons can improve efficiency of cryoablation for atrial fibrillation
335	整形外科用骨セメント	【整形外科最小侵襲手術ジャーナル No.79 2016 (2016.11.21)】低侵襲脊椎手術の合併症とRevision Surgery Balloon Kyphoplasty (BKP)の合併症と対策
336	アブレーション向け循環 器用カテーテル	[Journal of Cardiology (Japan), Volume: 68, Issue:6, 492-497: Dec 1, 2016] Cryoballoon ablation for persistent atrial fibrillation - Large single-center experience
337	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:47,Issue:3, 357-364: Dec 1, 2016] Cryoballoon ablation during atrial fibrillation is associated with faster temperature drop and lower freezing temperatures
338	アブレーション向け循環 器用カテーテル	[Cardiology Journal, Issue2, Volume22, 194-200, 2015] Cryoballoon ablation of atrial fibrillation: How important is the proper selection of patients?
339	ポリグリコネート縫合糸	[Aesthetic Surgery Journal 2015, Vol 35(2) 178-188] Barbed Sutures and Wound Complications in Plastic Surgery: An Analysis of Outcomes
340	ヘパリン使用人工血管	[LIVE (Leading Innovative Vascular Education)]Heparin-Coated Graft Bypass for Occlusive Peripheral Artery Disease: Long-term results of CBAS Technology
341	振せん用脳電気刺激装 置	[Journal of Neurosurgical Sciences (Italy), Volume:60,Issue:2, 211-217: 2016] Deep brain stimulation for aggressive behavior and obsessive-compulsive disorder
342	植込み型除細動器・ ペースメーカリード	[Circulation: Arrhythmia and Electrophysiology (United States), Volume:9,Issue:10: Oct 1, 2016]Don't Just Do Something, Stand There?

番号	一般的名称	文献名
343	治療用電気手術器	[Phlebology (United Kingdom), 31, 582-587, 2016] Risk factors for endovenous heat-induced thrombosis after endovenous radiofrequency ablation performed in Thailand
344	心臓用カテーテルイント ロデューサキット	[Heart Rhythm, Issue4, Volume12, 673-680, 2015]Single 3-minute freeze for second-generation cryoballoon ablation: One-year follow-up after pulmonary vein isolation
345	植込み型除細動器・ペースメーカリード	[PACE - Pacing and Clinical Electrophysiology (United States), Volume:39,Issue:11, 1246-1253: Nov 1, 2016]Real-World Assessment of Acute Left Ventricular Lead Implant Success and Complication Rates: Results from the Attain Success Clinical Trial
346	アブレーション向け循環器用カテーテル	[Europace, Issue4, Volume17, 559–565, 2015] Circumferential pulmonary vein isolation as index procedure for persistent atrial fibrillation: A comparison between radiofrequency catheter ablation and second-generation cryoballoon ablation
347	アブレーション向け循環 器用カテーテル	[Europace, Issue4, Volume17, 566-573, 2015]Lesion formation after pulmonary vein isolation using the advance cryoballoon and the standard cryoballoon: Lessons learned from late gadolinium enhancement magnetic resonance imaging
348	アブレーション向け循環器用カテーテル	[Arrhythmia and Electrophysiology Review, Issue1, Volume4, 58-61, 2015]Balloon devices for atrial fibrillation therapy
349	ポリグリコマー縫合糸	[Aesthetic Surgery Journal 2015, Vol 35(2) 178-188] Barbed Sutures and Wound Complications in Plastic Surgery: An Analysis of Outcomes
350	植込み型除細動器・ペースメーカリード	[Heart Rhythm, Vol 12, No 4, April 2015]Performance of a novel left ventricular lead with short bipolar spacing for cardiac resynchronization therapy:Primary results of the Attain Performa Quadripolar Left Ventricular Lead Study
351	植込み型除細動器・ペースメーカリード	[Heart Rhythm, Vol 12, No 4, April 2015]Performance of a novel left ventricular lead with short bipolar spacing for cardiac resynchronization therapy:Primary results of the Attain Performa Quadripolar Left Ventricular Lead Study
352	植込み型除細動器・ペースメーカリード	[Heart Rhythm, Vol 12, No 4, April 2015]Performance of a novel left ventricular lead with short bipolar spacing for cardiac resynchronization therapy:Primary results of the Attain Performa Quadripolar Left Ventricular Lead Study
353	アブレーション向け循環器用カテーテル	[Europace, Issue4, Volume17, 574–578, 2015]Incidence and characteristics of phrenic nerve palsy following pulmonary vein isolation with the second-generation as compared with the first-generation cryoballoon in 360 consecutive patients
354	アブレーション向け循環器用カテーテル	[Heart Rhythm, Issue4, Volume12, 673–680, 2015] Single 3-minute freeze for second-generation cryoballoon ablation: One-year follow-up after pulmonary vein isolation
355	アブレーション向け循環 器用カテーテル	[Europace, Issue5, Volume17, 718-724, 2015] Comparison between radiofrequency with contact force-sensing and second-generation cryoballoon for paroxysmal atrial fibrillation catheter ablation: A multicentre European evaluation
356	治療用電気手術器	【日本臨床外科学会雑誌,76,746,2015】下肢静脈瘤に対するClosure FAST+TM+による高周波焼灼術1026例の経験
357	経カテーテルブタ心のう 膜弁	[EuroIntervention (France), Volume:12,Issue:9, 1185-1193: Oct 2016] Impact of permanent pacemaker on mortality after transcatheter aortic valve implantation: The PRAGMATIC (Pooled Rotterdam-Milan-Toulouse in Collaboration) Pacemaker substudy
358	経カテーテルブタ心のう 膜弁	[Journal of interventional cardiology(UNITED STATES): Nov 24, 2016] Improvements of Procedural Results With a New-Generation Self-Expanding Transfemoral Aortic Valve Prosthesis in Comparison to the Old-Generation Device
359	経カテーテルブタ心のう 膜弁	[The Journal of invasive cardiology(UNITED STATES): Nov 15, 2016]Initial Single-Center Experience With the Fully Repositionable Transfemoral Lotus Aortic Valve System
360	経カテーテルブタ心のう 膜弁	[JACC: Cardiovascular Interventions (United States), Volume:9,Issue:21, 2189-2199: Nov 14, 2016]Incidence, Predictors, and Outcomes of Permanent?Pacemaker Implantation Following Transcatheter Aortic Valve Replacement: Analysis From the U.S. Society of Thoracic Surgeons/American College of Cardiology TVT Registry
361	経カテーテルブタ心のう 膜弁	[American Journal of Cardiology (United States), Volume:118,Issue:7, 1031–1045: Oct 1, 2016]Meta-Analysis of Perioperative Stroke and Mortality in Transcatheter Aortic Valve Implantation

番号	一般的名称	文献名
362	経カテーテルブタ心のう 膜弁	[EuroIntervention (France), Volume:12,Issue:8, e1031-e1038: Oct 2016] Four-year durability of clinical and haemodynamic outcomes of transcatheter aortic valve implantation with the selfexpanding CoreValve
363	整形外科用骨セメント	[European Spine Journal (Germany), 1-10: Oct 21, 2016] Secondary balloon kyphoplasty for new vertebral compression fracture after initial single-level balloon kyphoplasty for osteoporotic vertebral compression fracture
364	整形外科用骨セメント	[Journal of Biomedical Research (China), Volume:30,Issue:5, 419-426: 2016] The impact of endplate fracture on postoperative vertebral height loss and kyphotic deformity during treatment of osteoporotic vertebral compression fractures
365	整形外科用骨セメント	[International Journal of Surgery (United Kingdom), Volume:36, 138-142: Dec 1, 2016] Risk factors and correlation of secondary adjacent vertebral compression fracture in percutaneous kyphoplasty
366	整形外科用骨セメント	[European Spine Journal (Germany), Volume:25,Issue:11, 3439-3449: Nov 1, 2016] Comparison of unilateral versus bilateral percutaneous kyphoplasty for the treatment of patients with osteoporosis vertebral compression fracture
367	整形外科用骨セメント	[Clinical Neurology and Neurosurgery (Netherlands), Volume:152, 23-27: Jan 1, 2017]Bone scintigraphy for the diagnosis of the responsible level of osteoporotic vertebral compression fractures in percutaneous balloon kyphoplasty
368	手術用ロボット手術ユニット	【World journal of gastrointestinal oncology 2016年8巻11号 P. 757-771】Robotic rectal surgery: State of the art.
369	手術用ロボット手術ユニット	【World journal of gastrointestinal oncology 2016年8巻11号 P. 757-771】Robotic rectal surgery: State of the art.
370	手術用ロボット手術ユニット	【World journal of gastrointestinal oncology 2016年8巻11号 P. 757-771】Robotic rectal surgery: State of the art.
371	大動脈用ステントグラフト	[Journal of Cardiovascular Surgery (Italy), Volume:57, Issue:6, 784-805: Dec 2016]Total aortic endovascular repair
372	手術用ロボット手術ユニット	【Frontiers in surgery 2016年3巻 P. 58】Pedagogic Approach in the Surgical Learning: The First Period of "Assistant Surgeon" May Improve the Learning Curve for Laparoscopic Robotic-Assisted Hysterectomy.
373	経カテーテルブタ心のう 膜弁	[Journal of interventional cardiology(UNITED STATES): Nov 24, 2016] Improvements of Procedural Results With a New-Generation Self-Expanding Transfemoral Aortic Valve Prosthesis in Comparison to the Old-Generation Device
374	経カテーテルブタ心のう 膜弁	[The Journal of invasive cardiology(UNITED STATES): Nov 15, 2016]Initial Single-Center Experience With the Fully Repositionable Transfemoral Lotus Aortic Valve System
375	経カテーテルブタ心のう 膜弁	[EuroIntervention (France), Volume:12,Issue:8, e1039-e1046: Oct 2016] Four-year experience with the CoreValve transcatheter heart valve
376	経カテーテルブタ心のう 膜弁	[JACC: Cardiovascular Imaging (United States), Volume:9,Issue:10, 1145-1158: Oct 1, 2016]A Bicuspid Aortic Valve Imaging Classification for the TAVR Era
377	脊椎ケージ	[The spine journal : official journal of the North American Spine Society(UNITED STATES): Nov 21, 2016] Technical Description of Oblique Lateral Interbody Fusion at L1-L5 (OLIF25) and at L5-S1 (OLIF51) and Evaluation of Complication and Fusion Rates
378	人工血管付ブタ心臓弁	[Canadian Journal of Cardiology, 10, S174, 2015]MID-TERM RESULTS OF TRANS-CATHETER AORTIC VALVE-INVALVE IMPLANTATION IN DEGENERATED AORTIC STENTLESS BIOPROSTHESES
379	ウシ由来弁付人工血管	[European Journal of Cardio-thoracic Surgery (United Kingdom), Volume: 50, Issue: 4,617-625: Oct 1,2016] Current midterm outcome with an integrated surgical strategy for correction of d-transposition of the great arteries with ventricular septal defect and left ventricular outflow tract obstruction
380	非中心循環系永久刺入 向け手動式ブラキセラ ピー装置用放射線源	[Brachytherapy 15.6 (Nov 1, 2016): 752–759.] The risk of second malignancies afuter ¹²⁵ I prostate brachytherapy as monotherapy in a single Australian institution

番号	一般的名称	文献名
381	整形外科用骨セメント	【脊髄外科Vol.30, No.1, Page.88-92 (2016.04.25)】BKP療法の適応、有用性とその限界
382	中心循環系血管内塞栓 促進用補綴材	[Journal of NeuroInterventional Surgery (United Kingdom), 2016, 8, 919-922] Endovascular treatment of ophthalmic artery aneurysms: Ophthalmic artery patency following flow diversion versus coil embolization
383	中心循環系血管内塞栓 促進用補綴材	[World Neurosurgery (United States), 95, 1-8, 2016] Complications in Endovascular Neurosurgery: Critical Analysis and Classification
384	経カテーテルブタ心のう 膜弁	[JACC. Cardiovascular interventions, 10, 1359–67, 2015]Treatment of Symptomatic Severe Aortic Stenosis With a Novel Resheathable Supra-Annular Self-Expanding Transcatheter Aortic Valve System
385	汎用電気手術ユニット	[International Journal of Cardiology, , 40-48, 2015] Is ganglionated plexi ablation during Maze IV procedure beneficial for postoperative long-term stable sinus rhythm?
386	中心循環系ガイディング 用血管内カテーテル	[Canadian Journal of Cardiology (Canada), Volume:32, Issue:12, 1425-1432 : Dec 1, 2016]A Randomized Study of SheathLess vs Standard Guiding Catheters for Transradial Percutaneous Coronary Interventions
387	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S175-S176, 2015] Acute and long-term outcomes of catheter ablation of atrial fibrillation using the second-generation cryoballoon versus standard open-irrigated radiofrequency
388	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S192, 2015]Linear lesions with Cryo balloon ablation: Posterior left atrial isolation
389	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S360-S361, 2015]Comparison of mid-term success rate between single-shot technologies for paroxysmal atrial fibrillation ablation
390	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S509, 2015]Arrhythmia recurrence despite persistent pulmonary vein isolation after cryoballoon ablation
391	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S518-S519, 2015]Cryoballoon ablation for atrial fibrillation: Limiting ablation duration to disappearance of pulmonary veins potentials
392	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S518, 2015] Treatment of atrial fibrillation using secondgeneration cryo balloon: Characteristics of recurrences and periprocedural findings during re-do procedures
393	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S67, 2015] With catheter ablation using the secondgeneration cryoballoon only thaw time and freeze area-under-the-curve were predictive of long-term freedom from atrial fibrillation
394	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S72, 2015]Atrio-esophageal fistula formation with cryoballoon ablation is most commonly related to the left inferior pulmonary vein
395	アブレーション向け循環 器用カテーテル	[Revista Argentina de Cardiologia, 5, 429-433, 2015]Preliminary Experience with cryoballoon ablation in paroxysmal atrial fibrillation: 100-case series
396	アブレーション向け循環 器用カテーテル	[Journal of cardiovascular electrophysiology, 5, 493-500, 2015] Durability of Pulmonary Vein Isolation with Cryoballoon Ablation: Results from the Sustained PV Isolation with Arctic Front Advance (SUPIR) Study
397	手術用ロボット手術ユニット	【Journal of robotic surgery2016年10巻4号 P. 297-306】Full robot-assisted gastrectomy: surgical technique and preliminary experience from a single center.
398	手術用ロボット手術ユニット	【European journal of vascular and endovascular surgery 2016年52巻1号P. 22-28】Robot assisted Aortic and Non-aortic Vascular Operations.
399	アブレーション向け循環 器用カテーテル	[Europace, 7, 1030–1037, 2015]Comparison of 'anatomically designed' and 'point-by-point' catheter ablations for human atrial fibrillation in terms of procedure timing and costs in German hospitals

番号	一般的名称	文献名
400	アブレーション向け循環 器用カテーテル	[European Heart Journal, , 743, 2015] High incidence of low esophageal temperatures during second generation cryoballoon therapy for atrial fibrillation
401	アブレーション向け循環 器用カテーテル	[PACE - Pacing and Clinical Electrophysiology, 8, 989-996, 2015] Effect of Pulmonary Vein Anatomy and Pulmonary Vein Diameters on Outcome of Cryoballoon Catheter Ablation for Atrial Fibrillation
402	経カテーテルブタ心のう 膜弁	[Journal of Thoracic Disease (Hong Kong), Volume:8,Issue:10, E1441-E1443: 2016] Patient-prosthesis mismatch: surgical aortic valve replacement versus transcatheter aortic valve replacement in high risk patients with aortic stenosis
403	経カテーテルブタ心のう 膜弁	[Echocardiography, 6, 928–936, 2015]Effects of Transcatheter Aortic Valve Implantation on Left Ventricular and Left Atrial Morphology and Function
404	手術用ロボット手術ユニット	【International journal of surgery (London, England)2016年35巻 P. 139-146】Minimally invasive pancreaticoduodenectomy: A comprehensive review.
405	手術用ロボット手術ユニット	【Journal of robotic surgery2016年10巻 4号 P. 315-322】Simultaneous en-bloc robot-assisted radical cystectomy and nephro-ureterectomy: technique description, outcomes, and literature summary.
406	手術用ロボット手術ユニット	【International journal of surgery (London, England)2016年35巻 P. 139-14】Minimally invasive pancreaticoduodenectomy: A comprehensive review.
407	手術用ロボット手術ユニット	【International journal of surgery (London, England)2016年35巻 P. 139-146】Minimally invasive pancreaticoduodenectomy: A comprehensive review.
408	手術用ロボット手術ユニット	【European journal of surgical oncology 2016年42巻 6号 P. 841-847】Functional results of robotic total intersphincteric resection with hand-sewn coloanal anastomosis.
409	手術用ロボット手術ユニット	【Updates in surgery2016年68巻3号 P. 295-305】Indications, technique, and results of robotic pancreatoduodenectomy.
410	植込み型除細動器・ペースメーカリード	[Europace Abstracts Supplement (2015) 17 (Supplement 3), iii178]Permanent His bundle pacing in patients with advanced AV block: feasibility and long term follow-up
411	アブレーション向け循環 器用カテーテル	[Clinical Research in Cardiology, 11, 990-997, 2015] Catheter ablation of pediatric AV nodal reentrant tachycardia: results in small children
412	アブレーション向け循環 器用カテーテル	[Europace, iii14, 2015]Pulmonary vein isolation for symptomatic atrial fibrillation with 2nd generation cryoballoon in patients over 75 years of age
413	アブレーション向け循環 器用カテーテル	[Pacing and clinical electrophysiology : PACE, 7, 807–14, 2015] Persistence of Phrenic Nerve Palsy Following 28-mm Cryoballoon Ablation: A Four-Year Single Center Experience
414	アブレーション向け循環 器用カテーテル	[Journal of the American College of Cardiology, 12, 1361–1363, 2015] Catheter Ablation of Atrial Fibrillation Advent of Second-Generation Technologies
415	アブレーション向け循環 器用カテーテル	[European Heart Journal, , 568-569, 2015] Impact of continuous monitoring of the pulmonary venous pressure on the acute results of cryoablation in atrial fibrillation
416	アブレーション向け循環 器用カテーテル	[Journal of Atrial Fibrillation, 2, 39–50, 2015]Outcomes of cryoballoon ablation of atrial fibrillation: A comprehensive review
417	アブレーション向け循環 器用カテーテル	【Revista Argentina de Cardiologia, 5, 388-389, 2015】Atrial fibrillation ablation: Burn or freeze?
418	アブレーション向け循環 器用カテーテル	[Europace, iii98, 2015]Comparison of contact force sensing radiofrequency catheter and new generation cryoballoon ablation of pulmonary veins in patients with paroxysmal atrial fibrillation. 1 year followup

番号	一般的名称	文献名
419	ウシ心のう膜弁	[The Journal of Thoracic and Cardiovascular Surgery]Mid-term durability of the trifecta bioprosthesis for aortic valve replacement
420	アブレーション向け循環 器用カテーテル	[Europace, 9, 1383-1390, 2015] Incidence and predictors of dormant conduction after cryoballoon ablation incorporating a 30-min waiting period
421	アブレーション向け循環 器用カテーテル	[Europace, iii113, 2015] Head to head comparison between radiofrequency and second generation cryoballon catheter ablation for paroxismal atrial fibrillation. A prospective controlled study
422	アブレーション向け循環 器用カテーテル	[Progress in Cardiovascular Diseases, 2, 202-212, 2015]Atrial Fibrillation Ablation: Indications, Emerging Techniques, and Follow-Up
423	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology, 6, 622-628, 2015] Prospective evaluation of bilateral diaphragmatic electromyograms during cryoballoon ablation of atrial fibrillation
424	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 7, 1658-1666, 2015] Best practice guide for cryoballoon ablation in atrial fibrillation: The compilation experience of more than 3000 procedures
425	アブレーション向け循環 器用カテーテル	[Current Cardiology Reports, 9, , 2015] The Hot and the Cold: Radiofrequency Versus Cryoballoon Ablation for Atrial Fibrillation
426	アブレーション向け循環 器用カテーテル	[Journal of Electrocardiology, 4, 729-733, 2015]Simultaneous pulmonary vein cryoablation and cavotricuspid isthmus radiofrequency ablation in patients with combined atrial fibrillation and typical atrial flutter
427	整形外科用骨セメント	【日本臨床整形外科学会学術集会プログラム・抄録集Vol.28th, Page.104 (2015)】胸腰椎骨粗鬆症性椎体骨折に対するBKPの限界:脊柱矢状面バランスとの関連
428	脊椎ケージ	[Asian spine journal, 2015. 9(4): P.565-572]Mini-Open Anterior Retroperitoneal Lumbar Interbody Fusion: Oblique Lateral Interbody Fusion for Degenerated Lumbar Spinal Kyphoscoliosis
429	ブタ心臓弁	【人工臓器, 45(2), 2016, P03-4.】僧帽弁位SJMエピック生体弁の早期臨床成績
430	アブレーション向け循環器用カテーテル	[Journal of Interventional Cardiac Electrophysiology, 2, 145–151, 2016] Increased left atrial pressure predicts recurrence following successful cryoablation for atrial fibrillation with second-generation cryoballoon
431	中心循環系血管処置用 チューブ及びカテーテル	[JACC: Cardiovascular Interventions, 4, S37–S38, 2016] Impact of aspiration thrombectomy during carotid artery stenting on new ischemic lesions identified by diffusion-weighted magnetic resonance imaging: A randomized controlled trial
432	ウシ心のう膜弁	【人工臓器, 45(2), 2016, S-142.】大動脈弁位生体弁の遠隔期エコーデータを用いた比較研究(Carpentier Edwards Magna vs St Jude Medcial Trifecta)
433	大動脈用ステントグラフト	[Annals of Vascular Surgery, 111–118, 2016] Mechanism and Management of Retrograde Type A Aortic Dissection Complicating TEVAR for Type B Aortic Dissection
434	大動脈用ステントグラフト	[Annals of Vascular Surgery, 111–118, 2016] Mechanism and Management of Retrograde Type A Aortic Dissection Complicating TEVAR for Type B Aortic Dissection
435	経カテーテルブタ心のう 膜弁	[European Heart Journal: Acute Cardiovascular Care (Netherlands), Volume:5, 66-67: Oct 2016] Fever after TAVI: Inflammation or infection?
436	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology(UNITED STATES), Volume:68,Issue:18S, B301: Nov 1, 2016] New generation devices for transfemoral transcatheter aortic valve replacement (Boston Scientific Lotus Valve and Edwards Sapien 3) are superior compared with last generation devices (Edwards XT and Medtronic Corevalve) with respect to VARC-2 outcome
437	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology(UNITED STATES), Volume:68,Issue:18S, B295: Nov 1, 2016] Comparative Analysis of Short Term Outcomes in Patients Undergoing Transcatheter Aortic Valve Replacement with Edwards SAPIEN S3 versus Medtronic Evolut-R

番号	一般的名称	文献名
438	 経カテーテルブタ心のう 膜弁	[European Heart Journal: Acute Cardiovascular Care (Netherlands), Volume:5, 66-67: Oct 2016]Fever after TAVI: Inflammation or infection?
439	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology(UNITED STATES), Volume:68,Issue:18S, B271-B272: Nov 1, 2016]Outcomes in the Commercial Use of Self-expanding Prostheses in Transcatheter Aortic Valve Replacement: A Comparison of the Medtronic CoreValve and Evolut R platforms in the Society of Thoracic Surgeons/American College of Cardiology Transcatheter Valve Therapy RegistryTM
440	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology(UNITED STATES), Volume:68,Issue:18S, B271-B272: Nov 1, 2016]Outcomes in the Commercial Use of Self-expanding Prostheses in Transcatheter Aortic Valve Replacement: A Comparison of the Medtronic CoreValve and Evolut R platforms in the Society of Thoracic Surgeons/American College of Cardiology Transcatheter Valve Therapy RegistryTM
441	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology (Netherlands), Volume:68,Issue:16, C156-C157: Oct 18, 2016] Resheathable self-expanding transcatheter aortic valve system: 1-year high volume centre experience
442	大動脈用ステントグラフ ト	【IDE-R年次報告書】Captiviaデリバリーシステムを用いたValiant胸部ステントグラフト-Dissection試験
443	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, 15, B249, 2015]Differences in frame geometry between balloon- expandable and self-expanding trans-catheter heart valves and its relation with aortic regurgitation
444	経カテーテルブタ心のう 膜弁	[EuroIntervention, 10, 1140-1147, 2016] Balloon post-dilation and valve-in-valve implantation for the reduction of paravalvular leakage with use of the self-expanding CoreValve prosthesis
445	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology, 3, 265–271, 2015] Anatomical predictors for successful pulmonary vein isolation using balloon-based technologies in atrial fibrillation
446	アブレーション向け循環 器用カテーテル	[Cardiology Research and Practice, , , 2016]Comparison between First-and Second-Generation Cryoballoon for Paroxysmal Atrial Fibrillation Ablation
447	アブレーション向け循環 器用カテーテル	[Clinical Research in Cardiology, 1, 72–78, 2016]Two-year outcome after pulmonary vein isolation using the second-generation 28-mm cryoballoon: lessons from the bonus freeze protocol
448	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 1, 28-36, 2016]Effect of cryoballoon inflation at the right superior pulmonary vein orifice on phrenic nerve location
449	中心循環系塞栓捕捉用 カテーテル	[VASA. Zeitschrift fur Gefasskrankheiten (SWITZERLAND), 1-7: Nov 24, 2016] Carotid artery stenting with double cerebral embolic protection in asymptomatic patients – a diffusion-weighted MRI controlled study
450	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology, 2, 177–181, 2016] Myocardial injury during radiofrequency and cryoablation of typical atrial flutter
451	アブレーション向け循環 器用カテーテル	[HeartRhythm Case Reports, 6, 442–444, 2015] A balloon occlusion technique to overcome the convective warming effect of coronary sinus blood flow on cryoablation
452	経カテーテルブタ心のう 膜弁	[The American journal of cardiology(UNITED STATES): Oct 7, 2016]Comparison of the Edwards SAPIEN S3 Versus Medtronic Evolut-R Devices for Transcatheter Aortic Valve Implantation
453	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology (United States), Volume:68, Issue:21, 2387-2389: Nov 29, 2016] Reported Versus "Real" Incidence of New Pacemaker Implantation Post-Transcatheter Aortic Valve Replacement
454	心臓用カテーテルイント ロデューサキット	[Europace, 2, 201-205, 2016]One-year clinical outcome after pulmonary vein isolation in persistent atrial fibrillation using the second-generation 28 mm cryoballoon: A retrospective analysis
455	アブレーション向け循環 器用カテーテル	[Circulation Journal, 4, 870–877, 2016] Silent cerebral ischemic lesions after catheter ablation of atrial fibrillation in patients on 5 types of periprocedural oral anticoagulation – Predictors of diffusion-weighted imaging-positive lesions and follow-up magnetic resonance imaging
456	アブレーション向け循環 器用カテーテル	[Circulation Journal, 2, 346–353, 2016] Early recurrence after pulmonary vein isolation of paroxysmal atrial fibrillation with different ablation technologies: Prospective comparison of radiofrequency vs. second-generation cryoballoon ablation

番号	一般的名称	文献名
457	アブレーション向け循環 器用カテーテル	[Europace, 2, 201-205, 2016]One-year clinical outcome after pulmonary vein isolation in persistent atrial fibrillation using the second-generation 28 mm cryoballoon: A retrospective analysis
458	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology, 6, 677–682, 2016] Second-generation cryoballoon ablation in the setting of lone paroxysmal atrial fibrillation: Single procedural outcome at 12 months
459	アブレーション向け循環 器用カテーテル	[JACC: Clinical Electrophysiology, 2, 193-199, 2016]Should the Aortic Root Be the Preferred Route for Ablation of Focal Atrial Tachycardia Around the AV Node? Support from Intracardiac Echocardiography
460	アブレーション向け循環 器用カテーテル	[Revista de la Federacion Argentina de Cardiologia, 1, 18-23, 2016] Cryoablation for the treatment of paroxysmal atrial fibrillation. Initial results
461	アブレーション向け循環 器用カテーテル	[Circulation: Arrhythmia and Electrophysiology, 5, , 2016] Recent Advances in Lesion Formation for Catheter Ablation of Atrial Fibrillation
462	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S393, 2016] Efficacy of pulmonary vein isolation using cryoballoon versus box isolation using irrigated radiofrequency ablation for paroxysmal atrial fibrillation
463	アブレーション向け循環 器用カテーテル	[Circulation: Arrhythmia and Electrophysiology, 5, , 2016] Quantitative Analysis of the Isolation Area During the Chronic Phase After a 28-mm Second-Generation Cryoballoon Ablation Demarcated by High-Resolution Electroanatomic Mapping
464	アブレーション向け循環 器用カテーテル	[Europace, 2, 206-210, 2016]Shortening of freezing cycles provides equal outcome to standard ablation procedure using second-generation 28 mm cryoballoon after 15-month follow-up
465	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S480, 2016] Using the capnogram to measure reduction in end tidal CO2 during a cryoballoon ablation serves as an acute end-point for long-term success
466	アブレーション向け循環 器用カテーテル	[HeartRhythm Case Reports, 2, 135–137, 2016]Left ventricular tachycardia ablation in a toddler via a transapical approach: A new tool for the armamentarium
467	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S482, 2016]Incidence and time course of bronchial injury following cryoablation for atrial fibrillation
468	アブレーション向け循環 器用カテーテル	[Revista Argentina de Cardiologia, 1, 64-66, 2016] Efficacy of cryoballoon ablation. A comparison between first- and second-generation balloon catheters
469	アブレーション向け循環 器用カテーテル	[Pediatric Cardiology, 3, 459-464, 2016]Catheter Ablation of Pediatric Focal Atrial Tachycardia: Ten-Year Experience Using Modern Mapping Systems
470	アブレーション向け循環 器用カテーテル	[New England Journal of Medicine, 23, 2235-2245, 2016] Cryoballoon or radiofrequency ablation for paroxysmal atrial fibrillation
471	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S21-S22, 2016] Verification of a novel atrial fibrillation cryoablation dosing algorithm: Acute and midterm results from the cryoballoon-ablation dosing based on the assessment of time to effect and pulmonary vein isolation guidance (Cryo-dosing) study
472	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S22, 2016]Pulmonary vein antral re-mapping after cryoballoon ablation for atrial fibrillation
473	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S222, 2016]Safety and efficacy of cryoballoon ablation for the treatment of paroxysmal atrial fibrillation in Japan: Results from the Japanese prospective post-market surveillance study
474	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S310-S311, 2016] Compared to the arctic front advance (second-generation) cryoballoon ablation using the arctic front advance-ST (third-generation balloon) offers an enhanced ability to assess time to pulmonary vein isolation: Outcomes from a multicenter trial
475	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S313, 2016]Up to 30 months follow-up after pulmonary vein isolation with the 2nd generation cryoballoon in 149 patients with atrial fibrillation

番号	一般的名称	文献名
476	アブレーション向け循環 器用カテーテル	[Heart Rhythm, 5, S121, 2016] Efficacy of single 3-minute freeze versus double 5-minute freeze for cryoballoon ablation
477	整形外科用骨セメント	[Pain Physician (United States), Volume:19,Issue:8, 551-563 : Nov 2016 - Dec 2016] Can unilateral kyphoplasty replace bilateral kyphoplasty in treatment of osteoporotic vertebral compression fractures? A systematic review and meta-analysis
478	振せん用脳電気刺激装 置	[European journal of paediatric neurology(ENG),Dec 10, 2016] Bilateral globus pallidus internus deep brain stimulation for dyskinetic cerebral palsy supports success of cochlear implantation in a 5-year old ex-24? week preterm twin with absent cerebellar hemispheres
479	整形外科用骨セメント	[International Journal of Spine Surgery (Netherlands), Volume:10,Issue:2016: 2016] Adjacent disc height reduction and clinical outcome after intradiscal cement leakage
480	脳神経外科手術用ナビ ゲーションユニット	【Journal of Spine Research. Vol.7,No.4, Page.841-844(2016)】術中3DCT(O-arm)ガイド下ナビゲーションによる経皮的椎弓根スクリュー刺入
481	アブレーション向け循環 器用カテーテル	[Journal of Cardiology (Japan), Volume:69, Issue:1, 24-29 : Jan 1, 2017]Clinical outcome of 2nd generation cryoballoon pulmonary vein isolation in patients over 75 years of age
482	整形外科用骨セメント	[Pain Physician (United States), Volume:19,Issue:8, E1167-E1172 : Nov 2016 - Dec 2016]A Longitudinal Cohort Investigation of the Development of Symptomatic Adjacent Level Compression Fractures Following Balloon assisted Kyphoplasty in a Series of 726 Patients
483	整形外科用骨セメント	[International Journal of Spine Surgery (Netherlands), Volume:10,Issue:2016: 2016] Vertebroplasty and Kyphoplasty for Cervical Spine Metastases: A Systematic Review and Meta-Analysis
484	脳神経外科手術用ナビ ゲーションユニット	[International Orthopaedics, pp 1-8]Incidence and risk factors for the misplacement of pedicle screws in scoliosis surgery assisted by O-arm navigation-analysis of a large series of one thousand, one hundred and forty five screws.
485	脳神経外科手術用ナビ ゲーションユニット	[European Spine Journal (Netherlands), Volume:25,Issue:11, 3835-3836 : Nov 2016] Accuracy of pedicle screw placement using neuro-navigation based on intraoperative 3D rotational fluoroscopy in the lumbar spine
486	脊椎ケージ	[World Neurosurgery (United States), Volume:98, 113-123 : Feb 1, 2017]Oblique Lumbar Interbody Fusion: Technical Aspects, Operative Outcomes and Complications
487	植込み型除細動器・ペースメーカリード	[PACE - Pacing and Clinical Electrophysiology (United States), Volume:39,Issue:11, 1225-1239 : Nov 1, 2016] Midterm Results of Implantable Cardioverter Defibrillators in Children and Young Adults from a Single Center in Turkey
488	心内膜植込み型ペース メーカリード	[J Interv Card Electrophysiol (2016) 47:313-319] Right atrial lead fixation type and lead position are associated with significant variation in complications
489	脳動脈ステント	[Journal of NeuroInterventional Surgery 2016]MRI audit of complications in intracranial stenosis treated with Wingspan device
490	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:47,Issue:3, 333-339 : Dec 1, 2016] Increased rate of observed real-time pulmonary vein isolation with third-generation short-tip cryoballoon
491	アブレーション向け循環 器用カテーテル	[Europace (United Kingdom), Volume:18, Issue: 11, 1705–1710 : Nov 1, 2016] Concomitant cryoballoon ablation and percutaneous closure of left atrial appendage in patients with atrial fibrillation
492	アブレーション向け循環 器用カテーテル	[JACC: Clinical Electrophysiology (United States), Volume:2,Issue:6, 723-731 : Nov 1, 2016] Recurrence of Atrial Arrhythmias Despite Persistent Pulmonary Vein Isolation After Catheter Ablation for Atrial Fibrillation: A Case Series
493	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:39,Issue:11, 1191-1197 : Nov 1, 2016]An ECG Index of P-Wave Force Predicts the Recurrence of Atrial Fibrillation after Pulmonary Vein Isolation
494	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:47,Issue:3, 341-348 : Dec 1, 2016] Pulmonary vein reconnection following catheter ablation of atrial fibrillation using the second-generation cryoballoon versus open-irrigated radiofrequency: results of a multicenter analysis

番号	一般的名称	文献名
495	経カテーテルブタ心のう 膜弁	[G Model REC-3168; No. of Pages 7]Thirty-day Outcome Following CoreValve Evolut R Transcatheter Aortic Valve Implantation: An All-comers Prospective Study
496	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:39,Issue:11, 1198-1205 : Nov 1, 2016] The Need for a Lengthier Cryolesion Can Predict a Worse Outcome in 3D Cryoablation of AV Nodal Slow Pathway in Children
497	植込み型除細動器・ペースメーカリード	[PACE - Pacing and Clinical Electrophysiology (United States), Volume:39,Issue:11, 1225-1239 : Nov 1, 2016] Midterm Results of Implantable Cardioverter Defibrillators in Children and Young Adults from a Single Center in Turkey
498	皮下用ポート及びカ テーテル	[Journal of Vascular Access(Italy), Volume: 17, Issue: 6,535-541: Nov2016-Dec2016] Fracture of totally implanted central venous access devices: a propensity-score-matched comparison of risks for Groshong silicone versus polyurethane catheters
499	整形外科用骨セメント	[International Journal of Spine Surgery (Netherlands), Volume:10,Issue:2016: 2016] The reverse Thomas position for thoracolumbar fracture height restoration Relative contribution of patient positioning in percutaneous balloon kyphoplasty for acute vertebral compressions
500	整形外科用骨セメント	[Turkish Journal of Medical Sciences (Turkey), Volume:46,Issue:6, 1801–1807 : 2016] Segmental epidural anesthesia for percutaneous kyphoplasty: Comparison with general anesthesia
501	手術用ロボット手術ユニット	【麻酔 2016年65巻 9号 P. 901-907】内視鏡下手術と麻酔管理 腹腔鏡下上部消化管手術(da Vinci)と麻酔管理
502	手術用ロボット手術ユニット	【麻酔 2016年65巻 9号 P. 894-900】内視鏡下手術と麻酔管理 腹腔鏡下上部消化管手術(da Vinci)と麻酔管理
503	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 2015年115回 OP-100-4】下部消化管 da Vinci Surgical Systemを用いた直腸癌 手術におけるlearning curve
504	手術用ロボット手術ユニット	【麻酔 2016年65巻 9号 P. 894-900】内視鏡下手術と麻酔管理 腹腔鏡下上部消化管手術(da Vinci)と麻酔管理
505	手術用ロボット手術ユニット	【麻酔 2016年65巻 9号 P. 894-900】内視鏡下手術と麻酔管理 腹腔鏡下上部消化管手術(da Vinci)と麻酔管理
506	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 2015年115回 OP-100-4】下部消化管 da Vinci Surgical Systemを用いた直腸癌 手術におけるlearning curve
507	ポリジオキサノン縫合糸	[THE LANCET Published online April 7, 2014] Effectiveness of triclosan-coated PDS Plus versus uncoated PDS II sutures for prevention of surgical site infection after abdominal wall closure: the randomised controlled PROUD trial
508	ポリジオキサノン縫合糸	[THE LANCET Published online April 7, 2014] Effectiveness of triclosan-coated PDS Plus versus uncoated PDS II sutures for prevention of surgical site infection after abdominal wall closure: the randomised controlled PROUD trial
509	整形外科用骨セメント	[Bone and Joint Journal 2013;95B:401-6.]Comparison of unipedicular and bipedicular balloon kyphoplasty for the treatment of osteoporotic vertebral compression fractures A prospective randomised study
510	大動脈用ステントグラフト	[Journal of vascular surgery(UNITED STATES): Jan 7, 2017]Standard endovascular aneurysm repair in patients with wide infrarenal aneurysm necks is associated with increased risk of adverse events
511	大動脈用ステントグラフト	[Journal of Vascular Surgery (United States): Jun 1, 2016] Explaining endograft shortening during endovascular repair of abdominal aortic aneurysms in severe aortoiliac tortuosity
512	中心循環系塞栓捕捉用カテーテル	[CardioVascular and Interventional Radiology (Netherlands), Volume: 39, Issue:3, S255-S256: 2016]Comparison of embolization protection devices with proximal balloon device and filter device: Procedural complications and embolic infarctions on DWI
513	冠動脈ステント	[Journal of cardiology(NETHERLANDS): Dec 26, 2016] Comparison of angioscopic findings among second-generation drug-eluting stents

研究報告

番号	一般的名称	文献名
514	冠動脈ステント	[Cardiovascular revascularization medicine: including molecular interventions(UNITED STATES): Dec 15, 2016] Zotarolimus-eluting Resolute Integrity versus everolimus-eluting Xience Xpedition stents in the management of very long (>30mm) de novo coronary artery stenosis
515	冠動脈ステント	[The Lancet (United Kingdom), Volume: 388, Issue: 10060, 2607–2617 : Nov 26, 2016] Very thin strut biodegradable polymer everolimus-eluting and sirolimus-eluting stents versus durable polymer zotarolimus-eluting stents in allcomers with coronary artery disease (BIO-RESORT): a three-arm, randomised, non-inferiority trial
516	経カテーテルブタ心のう 膜弁	[SCANDINAVIAN CARDIOVASCULAR JOURNAL, 2016] Effect of permanent pacemaker on mortality after transcatheter aortic valve replacement
517	中心循環系血管内塞栓 促進用補綴材	[World Neurosurgery (United States),96,31-35:Dec 1,2016]Same-Day Discharge After Treatment with the Pipeline Embolization Device Using Monitored Anesthesia Care
518	中心循環系血管内塞栓 促進用補綴材	[Journal of NeuroInterventional Surgery (United Kingdom), Volume: 8, Issue: 10,1048–1051: Oct 1,2016] Endovascular reconstruction of unruptured intradural vertebral artery dissecting aneurysms with the Pipeline embolization device
519	中心循環系血管内塞栓 促進用補綴材	[American Journal of Neuroradiology (United States), Volume: 37, Issue: 9,1673–1678: Sep 2016] Risk factors for ischemic complications following pipeline embolization device treatment of intracranial aneurysms: Results from the Intre PED study
520	経カテーテルブタ心のう 膜弁	[J Thorac Cardiovasc Surg 2016;152:85–96] The risk and extent of neurologic events are equivalent for high-risk patients treated with transcatheter or surgical aortic valve replacement
521	経カテーテルブタ心のう 膜弁	[EuroIntervention. Jan 10, 2017]Comparison of procedural and clinical outcomes with Evolut R versus Medtronic CoreValve: a Swiss TAVI registry analysis
522	経カテーテルブタ心のう 膜弁	[EuroIntervention. Jan 10, 2017]Comparison of procedural and clinical outcomes with Evolut R versus Medtronic CoreValve: a Swiss TAVI registry analysis
523	ウシ由来弁付人工血管	[Thorac Cardiovasc Surg 2016;64:25-35.] Bovine Jugular Veins versus Homografts in the Pulmonary Position: An Analysis across Two Centers and 711 Patients-Conventional Comparisons and Time Status Graphs as a New Approach
524	治療用電気手術器	[Vascular and Endovascular Surgery (United States), 50, 475-483, 2016] Complications and Failure of Endovenous Laser Ablation and Radiofrequency Ablation Procedures in Patients with Lower Extremity Varicose Veins in a 5-Year Follow-Up
525		[Stereotactic and functional neurosurgery (SWITZERLAND), Volume:95,Issue:1, 6-12. Jan 14, 2017]Influence of Intracranial Air on Electrode Position and Clinical Outcomes following Deep Brain Stimulation for Parkinson's Disease
526	中心循環系血管内塞栓 促進用補綴材	[International Journal of Clinical and Experimental Medicine (US),Vol9,13340-13350:Jul 30,2016] Research progress on complications of intracranial aneurysms with flow-diverting stents
527	アブレーション向け循環 器用カテーテル	[Europace. 2017 Jan 8.]Cryoablation vs. radiofrequency ablation for treatment of paroxysmal atrial fibrillation: a systematic review and meta-analysis.
528	整形外科用骨セメント	[European Spine Journal (Netherlands), Volume:25,Issue:11, 3774: Nov 2016] Clinical relevance of cement leakage after radiofrequency kyphoplasty (RFK) versus balloon kyphoplasty (BK) of vertebral fractures – A prospective randomised study
529	整形外科用骨セメント	[European Spine Journal (Netherlands), Volume:25,Issue:11, 3826: Nov 2016] Complications after kyphoplasty in elderly – Analysis of 1167 cases in 8.5 years
530	髄腔内カテーテル	[Neuromodulation (United States), Volume:19,Issue:8, 848-856 : Dec 1, 2016] Intrathecal Drug Delivery Systems (IDDS): The Implantable Systems Performance Registry (ISPR)
531	プログラム式植込み型 輸液ポンプ	[Neuromodulation (United States), Volume:19,Issue:8, 848-856 : Dec 1, 2016] Intrathecal Drug Delivery Systems (IDDS): The Implantable Systems Performance Registry (ISPR)
532	単回使用椎体用矯正器 具	[European Spine Journal (Netherlands), Volume:25,Issue:11, 3826: Nov 2016] Complications after kyphoplasty in elderly – Analysis of 1167 cases in 8.5 years

番号	一般的名称	文献名
533	中心循環系血管内塞栓 促進用補綴材	[Journal of Invasive Cardiology, 28(1), 2016, E6-10.] Percutaneous Repair of Aortic Pseudoaneurysms: A case series
534	人工心膜用補綴材	【日本成人先天性心疾患学会雑誌6(1):144,2017】心房中隔欠損に対するカテーテル治療のエコーガイドについての検討
535	人工心膜用補綴材	[Journal of Invasive Cardiology, 28(1), 2016, E6-10.] Percutaneous Repair of Aortic Pseudoaneurysms: A case series
536	髄腔内カテーテル	[Neuromodulation (United States), Volume:19,Issue:8, 848-856 : Dec 1, 2016] Intrathecal Drug Delivery Systems (IDDS): The Implantable Systems Performance Registry (ISPR)
537	手術用ステープラ	[Japanese Society of Hepato-Biliary-Pancreatic Surgery,2016,23:110-117]Use of TachoSil® patches to prevent pancreatic leaks after distal pancreatectomy
538	手術用ステープラ	[Japanese Society of Hepato-Biliary-Pancreatic Surgery,2016,23:110-117]Use of TachoSil® patches to prevent pancreatic leaks after distal pancreatectomy
539	体内固定用組織ステープル	[Japanese Society of Hepato-Biliary-Pancreatic Surgery,2016,23:110-117]Use of TachoSil® patches to prevent pancreatic leaks after distal pancreatectomy
540	体内固定用組織ステープル	[Japanese Society of Hepato-Biliary-Pancreatic Surgery,2016,23:110-117]Use of TachoSil® patches to prevent pancreatic leaks after distal pancreatectomy
541	単回使用手術用ステープラ	[Japanese Society of Hepato-Biliary-Pancreatic Surgery,2016,23:110-117]Use of TachoSil® patches to prevent pancreatic leaks after distal pancreatectomy
542	体内固定用組織ステープル	[Japanese Society of Hepato-Biliary-Pancreatic Surgery,2016,23:110-117]Use of TachoSil® patches to prevent pancreatic leaks after distal pancreatectomy
543	体内固定用組織ステープル	[Japanese Society of Hepato-Biliary-Pancreatic Surgery,2016,23:110-117]Use of TachoSil® patches to prevent pancreatic leaks after distal pancreatectomy
544	体内固定用組織ステープル	[Japanese Society of Hepato-Biliary-Pancreatic Surgery,2016,23:110-117]Use of TachoSil® patches to prevent pancreatic leaks after distal pancreatectomy
545	手術用ナビゲーションユ ニット	[Arch Orthop Trauma Surg (2015) 135:1083-1092] Isocentric C-arm three-dimensional navigation versus conventional C-arm assisted C1-C2 transarticular screw fixation for atlantoaxial instability
546	脳神経外科手術用ナビ ゲーションユニット	[International Journal of Endocrinology Volume 2015] Usefulness of an Image Fusion Model Using Three-Dimensional CT and MRI with Indocyanine Green Fluorescence Endoscopy as a Multimodal Assistant System in Endoscopic Transsphenoidal Surgery
547	手術用ナビゲーションユ ニット	[J Orthop Trauma 2016;30:331-335]Correct Positioning of Percutaneous Iliosacral Screws With Computer-Navigated Versus Fluoroscopically Guided Surgery in Traumatic Pelvic Ring Fractures
548	経カテーテルブタ心のう 膜弁	[Catheterization and Cardiovascular Interventions 88:1145-1152 (2016)]Efficacy of a balloon-expandable vascular access system in transfemoral TAVI patients
549	経カテーテルブタ心のう 膜弁	[J Am Heart Assoc. 2016;5:e002866]Impact of Prosthesis-Patient Mismatch on Left Ventricular Myocardial Mechanics After Transcatheter Aortic Valve Replacement
550	中心循環系塞栓除去用カテーテル	[Interventional Neurology 5(1), 111-117, 2016]Stent Retriever-Based Thrombectomy in Octogenarians
551	ポリブテステル縫合糸	[Surgical Endoscopy and Other Interventional Techniques, 1-9: Aug 5, 2016] Postoperative complications as an independent risk factor for recurrence after laparoscopic ventral hernia repair: a prospective study of 417 patients with long-term follow-up

番号	一般的名称	文献名
552	ポリグリコネート縫合糸	[Surgical Endoscopy and Other Interventional Techniques, 1-9: Aug 5, 2016] Postoperative complications as an independent risk factor for recurrence after laparoscopic ventral hernia repair: a prospective study of 417 patients with long-term follow-up
553	ポリグリコネート縫合糸	[Surgical Endoscopy and Other Interventional Techniques, 1–9: Aug 5, 2016] Postoperative complications as an independent risk factor for recurrence after laparoscopic ventral hernia repair: a prospective study of 417 patients with long-term follow-up
554	吸収性体内固定用組織 ステープル	[Surgical Endoscopy and Other Interventional Techniques, 1-9: Aug 5, 2016] Postoperative complications as an independent risk factor for recurrence after laparoscopic ventral hernia repair: a prospective study of 417 patients with long-term follow-up
555	体内固定用組織ステープル	[Surgical Endoscopy and Other Interventional Techniques, 1-9: Aug 5, 2016] Postoperative complications as an independent risk factor for recurrence after laparoscopic ventral hernia repair: a prospective study of 417 patients with long-term follow-up
556	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Surgical Endoscopy and Other Interventional Techniques, 1-9: Aug 5, 2016] Postoperative complications as an independent risk factor for recurrence after laparoscopic ventral hernia repair: a prospective study of 417 patients with long-term follow-up
557	植込み型除細動器・ ペースメーカリード	[PACE 2012; 35:641-647]Multicenter Experience with Transvenous Lead Extraction of Active Fixation Coronary Sinus Leads
558	非吸収性ヘルニア・胸 壁・腹壁用補綴材	【外科 (0016-593X) 78巻13号 Page1502-1508 (2016.12)】直腸癌局所再発に対する重粒子線治療の展開 スペーサー挿入の適応と意義
559	中心循環系塞栓除去用カテーテル	[J Neuro Intervent Surg Vol 8(1)1016—1020, 2016] Aneurysms in the target vessels of stroke patients subjected to echanical thrombectomy: prevalence and impact on treatment
560	中心循環系塞栓除去用カテーテル	[Stroke, 47, 2574-2581, 2016] Influence of Device Choice on the Effect of Intra-Arterial Treatment for Acute Ischemic Stroke in MR CLEAN (Multicenter Randomized Clinical Trial of Endovascular Treatment for Acute Ischemic Stroke in the Netherlands)
561	中心循環系塞栓除去用カテーテル	[Medicine 94(47), e2180, 2015]New cerebral microbleeds after mechanical thrombectomy for large-vessel occlusion strokes
562	中心循環系塞栓除去用カテーテル	[New England journal of medicine, 372(1), 11-20, 2015] A Randomized Trial of Intraarterial Treatment for Acute Ischemic Stroke
563	脳神経外科手術用ナビ ゲーションユニット	【COMPANY REPRESENTATIVE:HEALTH PROFESSIONAL】影像导航鼻内窥镜手术围术期的护理
564	手術用ロボット手術ユニット	【The international journal of medical robotics + computer assisted surgery : MRCAS. 2016年12巻4号】Total robotic radical rectal resection with da Vinci Xi system: single docking, single phase technique.
565	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2017;10:168-75] Balloon Post-Dilation Following Implantation of a Self-Expanding Transcatheter Aortic Valve Bioprosthesis
566	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Img 2016;9:964-72] Aortic Angulation Attenuates Procedural Success Following Self-Expandable But Not Balloon-Expandable TAVR
567	手術用ロボット手術ユニット	【Journal of the Turkish German Gynecological Association. 2016年17巻4号】Robotic surgery in gynecology.
568	手術用ロボット手術ユニット	【World journal of gastrointestinal surgery. 2016年8巻11号】Critical analysis of the literature investigating urogenital function preservation following robotic rectal cancer surgery.
569	手術用ロボット手術ユニット	【World journal of gastrointestinal surgery. 2016年8巻11号】Critical analysis of the literature investigating urogenital function preservation following robotic rectal cancer surgery.
570	脳神経外科手術用ナビ ゲーションユニット	【中国医学文摘耳鼻咽喉科学. 2014, Vol.29, No. 6】The application of image navigation system with endoscopic in nasal inverted papilloma and sinus osteoma.

番号	一般的名称	文献名
571	手術用ナビゲーションユ ニット	[Al-Swiahb 2014_11]Computer-aided endoscopic sinus surgery
572	経カテーテルブタ心のう 膜弁	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, VOL. 68, NO.18, SUPPLB, 20 6] Longest follow-up after implantation of a self-expanding repositionable transcatheter aortic valve
573	手術用ロボット手術ユニット	【Journal of the Turkish German Gynecological Association. 2016年17巻4号】Robotic surgery in gynecology.
574	手術用ロボット手術ユニット	【World journal of gastrointestinal surgery. 2016年8巻11号】Critical analysis of the literature investigating urogenital function preservation following robotic rectal cancer surgery.
575	中心循環系塞栓除去用 カテーテル	[American Journal of Neuroradiology (United States), Volume: 38, Issue: 1, 84–89] Endovascular therapy of M2 occlusion in IMS III: Role of M2 segment definition and location on clinical and revascularization outcomes
576	手術用ロボット手術ユニット	【European urology. 2017年71巻2号】Robot-assisted Radical Prostatectomy and Extended Pelvic Lymph Node Dissection in Patients with Locally-advanced Prostate Cancer.
577	手術用ロボット手術ユニット	【The international journal of medical robotics + computer assisted surgery : MRCAS. 2016年12巻4号】The influence of body mass index on clinical short-term outcomes in robotic colorectal surgery.
578	脊椎ケージ	【Monthly Book Orthopaedics Vol.29, No.10, Page.186-196 (2016.10.15)】II.手術のコツ <固定術>Oblique lateral interbody fusion (OLIF) with PPS
579	単回使用棘間留置器具	【脊髄外科 Vol.30, No.2, Page.176-184 (2016.08.25)】腰部脊柱管狭窄症に対する脊椎制動術(X-STOP挿入)の初期治療成績—当施設における20例の治療経験—
580	脳神経外科手術用ナビ ゲーションユニット	[Neurosurgery 70[ONS Suppl 1]:ons29-ons33, 2012]A Prospective Study of the Safety and Efficacy of Frameless, Pinless Electromagnetic Image-Guided Biopsy of Cerebral Lesions
581	心臓用カテーテルイント ロデューサキット	[Journal of Cardiology, 69 (3-10), 2017] IMPAIRED RENAL FUNCTION IS ASSOCIATED WITH RECURRENCE AFTER CRYOBALLOON CATHETER ABLATION FOR PAROXYSMAL ATRIAL FIBRILLATION: A POTENTIAL EFFECT OF NON-PULMONARY VEIN FOCI
582	経カテーテルブタ心のう 膜弁	【TVT-R Summary Analysis Report 11 October 2016】マーケットレポートと市販前臨床試験における死亡率及び主要な合併症発現率の比較について
583	経カテーテルブタ心のう 膜弁	【TVT-R Summary Analysis Report 11 October 2016】マーケットレポートと市販前臨床試験における死亡率及び主要な合併症発現率の比較について
584	ポリジオキサノン縫合糸	[The Lancet Infectious Diseases. Volume 17, Issue 1, January 2017, Pages 50—57] Triclosan-containing sutures versus ordinary sutures for reducing surgical site infections in children: a double-blind, randomised controlled trial
585	ポリグラクチン縫合糸	[The Lancet Infectious Diseases. Volume 17, Issue 1, January 2017, Pages 50—57] Triclosan-containing sutures versus ordinary sutures for reducing surgical site infections in children: a double-blind, randomised controlled trial
586	ポリグラクチン縫合糸	[The Lancet Infectious Diseases. Volume 17, Issue 1, January 2017, Pages 50—57] Triclosan-containing sutures versus ordinary sutures for reducing surgical site infections in children: a double-blind, randomised controlled trial
587	ポリグリカプロン縫合糸	[The Lancet Infectious Diseases. Volume 17, Issue 1, January 2017, Pages 50—57] Triclosan-containing sutures versus ordinary sutures for reducing surgical site infections in children: a double-blind, randomised controlled trial
588	ポリジオキサノン縫合糸	[The Lancet Infectious Diseases. Volume 17, Issue 1, January 2017, Pages 50—57] Triclosan-containing sutures versus ordinary sutures for reducing surgical site infections in children: a double-blind, randomised controlled trial
589	大動脈用ステントグラフト	[European Journal of Vascular and Endovascular Surgery (United Kingdom), Volume : 53, Issue:1, 89-94 : Jan 1, 2017]Predisposing Factors for Re-interventions with Additional Iliac Stent Grafts After Endovascular Aortic Repair

番号	一般的名称	文献名
590	人工血管付ブタ心臓弁	[Catheterization and Cardiovascular Interventions 00:00-00 (2016)]Melody Valve Implantation within Freestyle Stentless Porcine Aortic Heterograft
591	振動式末梢血管貫通用 カテーテルシステム	[CardioVascular and Interventional Radiology, Volume:39,Issue:3, S302: 2016] Usefulness and complications of the Crosser system in heavily calcified below-the-knee arteries of hemodialysis patients
592	眼内ドレーン	【あたらしい眼科. Vol.33 No.11 Page.1645-1650 (2016.11.30)】マイクロチューブシャント(エクスプレス)を用いた濾過手術後の角膜内皮細胞変化
593	振せん用脳電気刺激装 置	[Stereotactic and functional neurosurgery (SWITZERLAND), Volume:95,Issue:2, 86-92. Feb 17, 2017] Acute and Subacute Presentations of Cerebral Edema following Deep Brain Stimulation Lead Implantation
594	経カテーテルブタ心のう 膜弁	[J INVASIVE CARDIOL 2017;29(2):69-74] Comparative Matched Outcome of Evolut-R vs CoreValve Transcatheter Aortic Valve Implantation
595	経カテーテルブタ心のう 膜弁	[Annu. Rev. Med. 2017. 68:15-28]Transcatheter Aortic Valve Replacement: State of the Art and Future Directions
596	経カテーテルブタ心のう 膜弁	[Journal of Biomechanics(2017)]Postoperative analysis of the mechanical interaction between stent and host tissue in patients after transcatheter aortic valve implantation
597	経カテーテルブタ心のう 膜弁	[Open Heart 2016;3:e000478.] Frailty is associated with delirium and mortality after transcatheter aortic valve implantation
598	中心循環系閉塞術用血管内カテーテル	[Journal of neurointerventional surgery, 7, 395-401,2015] Incidence and mechanisms of stroke after permanent carotid artery occlusion following temporary occlusion testing
599	経カテーテルブタ心のう 膜弁	[J INVASIVE CARDIOL 2017;29(2):69-74] Comparative Matched Outcome of Evolut-R vs CoreValve Transcatheter Aortic Valve Implantation
600	中心循環系血管内塞栓 促進用補綴材	[Neurosurgery (United States)01_9 2016]Pipeline Embolization Device for Small Intracranial Aneurysms: Evaluation of Safety and Efficacy in a Multicenter Cohort
601	手術用ロボット手術ユニット	【Investigative and clinical urology. 2017年58巻1号】Lessons learned over a decade of pediatric robotic ureteral reimplantation.
602	手術用ロボット手術ユニット	【Investigative and clinical urology. 2017年58巻1号】Lessons learned over a decade of pediatric robotic ureteral reimplantation.
603	手術用ロボット手術ユニット	【Investigative and clinical urology. 2017年58巻1号】Lessons learned over a decade of pediatric robotic ureteral reimplantation.
604	手術用ロボット手術ユニット	【European urology. 2017年71巻3号】Safety and Early Oncologic Effectiveness of Primary Robotic Retroperitoneal Lymph Node Dissection for Nonseminomatous Germ Cell Testicular Cancer.
605	手術用ロボット手術ユニット	【European urology. 2017年71巻3号】Safety and Early Oncologic Effectiveness of Primary Robotic Retroperitoneal Lymph Node Dissection for Nonseminomatous Germ Cell Testicular Cancer.
606	手術用ロボット手術ユニット	【European urology. 2017年71巻3号】Safety and Early Oncologic Effectiveness of Primary Robotic Retroperitoneal Lymph Node Dissection for Nonseminomatous Germ Cell Testicular Cancer.
607	心臓用カテーテル型電 極	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY Volume 68, NO. 18, 2016 Page 1929-1940]Left Atrial Appendage Isolation in Patients With Longstanding Persistent AF Undergoing Catheter Ablation
608	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology Volume 28、Pages 201–207]A Comparison of Women and Men undergoing Catheter Ablation for Sustained Monomorphic Ventricular Tachycardia.

番号	一般的名称	文献名
609	中心循環系塞栓除去用カテーテル	[Journal of Clinical Neuroscience 32 (2016) 67-71] Mechanical thrombectomy with the Solitaire AB stent for treatment of acute basilar artery occlusion: A single-center experience
610	中心循環系血管内塞栓 促進用補綴材	[Clinical Neurology and Neurosurgery (Netherlands), 151, 102–107, 2016] Validity assessment of grading scales predicting complications from embolization of cerebral arteriovenous malformations
611	整形外科用骨セメント	[European Spine Journal (Germany), 1-6 : Jan 19,2017]Hidden blood loss and the influential factors after percutaneous kyphoplasty surgery
612	整形外科用骨セメント	[Pain Physician (United States), Volume:20,Issue:1, E13-E28 : Jan 2017]Does percutaneous vertebroplasty or balloon kyphoplasty for osteoporotic vertebral compression fractures increase the incidence of new vertebral fractures A meta-analysis
613	脳神経外科手術用ナビ ゲーションユニット	[Chin J Minim Invasive Neurosurg, VOL.20, NO.3, March 20, 2015] Clinical application of multimodal image fusion neuronavigation in transphenoidal surgery for pituitary adenoma
614	脳神経外科手術用ナビ ゲーションユニット	[Journal of Aerospace Medicine. Vol. 27 No. 8. 996-997] Application of neuronavigation systems in transphenoidal resection of sellar area tumors
615	整形外科用骨セメント	[Acta orthopaedica Belgica, P.488-94 (Oct 2013)]Complications following kyphoplasty in unstable osteoporotic vertebral body fractures A guide to correct fracture analysis
616	整形外科用骨セメント	[BMC Musculoskeletal Disorders (United Kingdom), Volume:17,Issue:1: 2016]Outcome of balloon kyphoplasty for the treatment of osteoporotic vertebral compression fracture in patients with rheumatoid arthritis
617	整形外科用骨セメント	[Clinical spine surgery(UNITED STATES), Volume:29,Issue:4, 161-6: May 2016] Clinical Efficacy of Percutaneous Kyphoplasty at the Hyperextension Position for the Treatment of Osteoporotic Ku¨mmell Disease
618	整形外科用骨セメント	[Osteoporosis International, P.S104 (Apr 2013)]EARLY BALLOON KYPHOPLASTY IN FRAGILITY VERTEBRAL COMPRESSION FRACTURES INFLUENCES QUALITY OF LIFE
619	手術用ナビゲーションユ ニット	[Chinese Journal of Tissue Engineering Research February 26, 2013 Vol.17, No.9]Computer-assisted versus free-hand pedicle screw implantation
620	大動脈用ステントグラフト	[Journal of Vascular Surgery (United States), Volume: 65, Issue: 2, 346-355: Feb 1, 2017] Early and midterm outcomes after transcatheter embolization of type I endoleaks in 25 patients
621	大動脈用ステントグラフト	[Journal of Vascular Surgery (United States), Volume: 65, Issue: 2, 346-355: Feb 1, 2017] Early and midterm outcomes after transcatheter embolization of type I endoleaks in 25 patients
622	脳神経外科手術用ナビ ゲーションユニット	[J Neurosurg Spine 25:339-344, 2016]Use of 3D CT-based navigation in minimally invasive lateral lumbar interbody fusion
623	手術用ナビゲーションユ ニット	[J Clin Neurosurg (China), 13(1), 31-34] Analysis of surgical complications of deep brain stimulation for movement disorders.
624	中心循環系塞栓捕捉用カテーテル	[Chinese Journal of Cerebrovascular Diseases (China), Volume:13,Issue:10, 545-548:Oct 2016]Effect analysis of stunting in patients with in subtotal occlusion of internal carotid artery
625	除細動機能付植込み型 両心室ペーシングパル スジェネレータ	[European Heart Journal (2016) 37, 484-493]Peri-infarct zone pacing to prevent adverse left ventricular remodelling in patients with large myocardial infarction
626	除細動機能付植込み型 両心室ペーシングパル スジェネレータ	[European Heart Journal (2016) 37, 484-493]Peri-infarct zone pacing to prevent adverse left ventricular remodelling in patients with large myocardial infarction
627	脳神経外科手術用ナビ ゲーションユニット	[China Medical Engineering, 23(8), 54–55]Analysis of clinical effectiveness of neuronavigation-assisted burr hole external drainage in treatment of thalamic hemorrhage

番号	一般的名称	文献名
628		[Chinese Journal of Pain Medicine, 18(10), 635-637] Technique of radiofrequency thermocoagulation foramen ovale puncture for trigeminal neuralgia under neuronavigation guidance.
629	脳動脈ステント	[Journal of Neurointervational Surgery 2016;0:1-5] Factors associated with perforator stroke after selective basilar artery angioplasty or stenting
630	バルーン拡張式脳血管 形成術用カテーテル	[Journal of Neurointervational Surgery 2016;0:1-5] Factors associated with perforator stroke after selective basilar artery angioplasty or stenting
631	整形外科用骨セメント	【第28回日本脊髄外科学会 P.136】脊椎圧迫骨折に伴った偽関節および関連病変に対する外科的治療
632	脳神経外科手術用ナビ ゲーションユニット	[Chin J Clin Neurosurg. April 2015, Vol. 20, No.4] Neuronavigator—assisted microsurgery for cerebrovascular disease in deep brain regions using input of preoperative MRI and DSA three—dimensional images fusion data into neuronavigation system
633	手術用ナビゲーションユ ニット	[Chinese Journal of Pain Medicine 2016, 22 (11)]CLINICAL EFFICACY OF THE COMBINATION OF NERONAVIGATION AND ELECTROPHYSIOLOGICAL MONITORING TECHNIQUES PERCUTANEOUS RADIOFREQUENCY THERMOCOAGULATION THERAPY FOR THE TREATMENT OF TRIGEMINIAL NEURALGIA
634	冠動脈ステント	[EuroIntervention(FRANCE), Volume:12,Issue:13, 1623-1631: Jan 20, 2017]Angiographic outcomes of Orsiro biodegradable polymer sirolimus-eluting stents and Resolute Integrity durable polymer zotarolimus-eluting stents: results of the ORIENT trial
635	冠動脈ステント	[JACC: CARDIO VASCULAR INTERVENTIONS VOL.10, NO.1, 2017] Labeling Stents/Scaffolds for Diabetes: Real Science or Marketing Stunt?
636	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2017;10:268-75] Pathophysiology, incidence and predictors of conduction disturbances during Transcatheter Aortic Valve Implantation
637	経カテーテルブタ心のう 膜弁	[Expert Review of Medical Devices, 2017]Pathophysiology, incidence and predictors of conduction disturbances during Transcatheter Aortic Valve Implantation
638	冠動脈ステント	[American Journal of Cardiology (Elsevier Inc.) Volume:104, Issue:6, 139D: Sep 21, 2009]Comparison of two−year outcomes of Endeavor [™] and Xience V [™] stents in the real–world
639	冠動脈ステント	[American Journal of Cardiology (Elsevier Inc.) Volume:104, Issue:6, 140D: Sep 21, 2009]Predictors of binary insegment restenosis in patients treated with zotarolimus-eluting stent: Pooled analysis from ENDEAVOR II, ENDEAVOR III and ENDEAVOR III trials
640	冠動脈ステント	[Journal of the American College of Cardiology(Elsevier USA) Volume:56, Issue:13, B9: Sep 21, 2010]Clinical outcome in patients with single or multiple lesions after implantation of zotarolimus or sirolimus-eluting stents -an 18-month SORT OUT III substudy
641	冠動脈ステント	[American Journal of Cardiology (Elsevier Inc.) Volume:104, Issue:6, 14D-15D: Sep 21, 2009]Safety and effectiveness of sirolimus-eluting and zotarolimus-eluting stents in diabetic and non-diabetic patients in western Denmark
642	植込み型排尿・排便機能制御用スティミュレータ	[Neurourology and Urodynamics (Netherlands), Volume:36, S98-S99: 2017] Evaluation of quality of life improvements at 5 years in subjects with overactive bladder treated with sacral neuromodulation using the interStim system.
643	整形外科用骨セメント	【Journal of Spine Research. Vol.7, No.3, Page.622 (2016.03.25)】骨粗鬆症性椎体骨折に対する椎体形成術の術後の局所後弯についての検討
644	整形外科用骨セメント	【Journal of Spine Research. Vol.7, No.3, Page.634 (2016.03.25)】骨粗鬆症性椎体骨折に対する骨セメントを用いた経皮的椎体形成術の治療成績—成績不良因子の検討—
645	整形外科用骨セメント	[European Spine Journal. P.2241-2248 Oct 2013] Cement volume is the most important modifiable predictor for pain relief in BKP: results from SWISS spine, a nationwide registry
646	整形外科用骨セメント	[Arch Orthop Trauma Surg 2014; 134:21–30] Recompression in new levels after percutaneous vertebroplasty and kyphoplasty compared with conservative treatment

番号	一般的名称	文献名
647	大動脈用ステントグラフト	[Journal of Vascular and Interventional Radiology (Elsevier Inc.) Volume:22, Issue:12, 1785.e8 (Dec 2011)]No differences in outcome between symptomatic and asymptomatic AAAs after EVAR: An analysis from the engage registry
648	脊椎ケージ	【中部日本整形外科災害外科学会雑誌. Vol.59, Page.182 (2016.03.01)】成人脊柱変形に対する側方進入椎体間固定 術の治療成績
649	単回使用棘間留置器具	[Spine Journal 13 (2013), P.136s-137s]Midterm Outcomes of a Prospective Multicenter Randomized Controlled Trial Comparing the Clinical Efficacy of Interspinous Spacers as a treatment for Moderate Lumbar Spinal Stenosis
650	単回使用棘間留置器具	【中部日本整形外科災害外科学会雑誌 第56巻 P.98】腰部脊柱管狭窄症に対する脊椎制動手術の成績
651	大動脈用ステントグラフ ト	【第47回日本心臓血管外科学会学術総会, S2-6】Upside down Excluder iliac extenderを用いたdouble chimmney TEVARの瘤径縮小効果
652	経カテーテルブタ心のう 膜弁	[Expert Review of Medical Devices, 2017]Pathophysiology, incidence and predictors of conduction disturbances during Transcatheter Aortic Valve Implantation
653	整形外科用骨セメント	[Kobe Journal of Medical Sciences (Web). Vol.62, No.3, Page.E49-E54 (WEB ONLY) (2016)]Efficacy of Balloon Kyphoplasty in the Treatment of Osteoporotic Vertebral Compression Fractures
654	整形外科用骨セメント	[The Spine Journal 13(2013)69S-70S]Post-Kyphoplasty Vertebral Refracture in Metastatic Disease: The Wailing Wall Effect
655	整形外科用骨セメント	[Acta Orthopredica BeJgica, Vol. 79 -4 -201 P.444] Detection of pulmonary cement embolism after balloon kyphoplasty: should conventional radiographs become routine?
656	冠動脈ステント	[American Journal of Cardiology(United States) Volume:105, Issue:7, 972–976 (Apr 1, 2010)]Different Vascular Healing Patterns With Various Drug-Eluting Stents in Primary Percutaneous Coronary Intervention for ST-Segment Elevation Myocardial Infarction: Optical Coherence Tomographic Findings
657	整形外科用骨セメント	[The Journal of bone and joint surgery. American volume, P.1729-36(Oct 2, 2013)]Impact of Nonoperative Treatment, Vertebroplasty, and Kyphoplasty on Survival and Morbidity After Vertebral Compression Fracture in the Medicare Population
658	整形外科用骨セメント	[Chinese Medical Journal, (2013) 126(20) P.3956-3961]Comparison of unipedicular and bipedicular percutaneous Kyphoplasty for treating osteoporotic vertebral compression fractures: a meta-analysis
659	整形外科用骨セメント	【骨折 Vol.35, No.Supplement, Page.S55-56】骨粗鬆症性椎体骨折に対する外科的治療と薬物療法の話題
660	単回使用椎体用矯正器 具	[Seminars in Spine Surgery 25(2013), P.176-181]Use of kyphoplasty versus 360-degree fusion for unstable thoracolumbar burst fractures: Using minimally invasive techniques in trauma
661	単回使用棘間留置器具	【関東整形災害外科学会雑誌42巻 P.87】腰部脊柱管狭窄症に対するX-STOPの治療経験と手術手技
662	単回使用棘間留置器具	[PM and R, Vo.5 Iss9S (Sep 2013) P.S287]Mid-term Outcomes of a Prospective Randomized Controlled Trial of Interspinous Spacer Treatment for Moderate Lumbar Spinal Stenosis
663	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2017;10:276-82]Initial Experience of a Second-Generation Self-Expanding Transcatheter Aortic Valve: The UK & Ireland Evolut R Implanters' Registry
664	手術用ナビゲーションユ ニット	[British Journal of Neurosurgery, April 2014; 28(2): 226–233]The role of neuronavigation-guided functional MRI and diff usion tensor tractography along with cortical stimulation in patients with eloquent cortex lesions
665	手術用ナビゲーションユ ニット	[Clinical Neurology and Neurosurgery 126 (2014) 82-87]Long-term outcomes of bilateral pallidal stimulation for primary generalised dystonia

番号	一般的名称	文献名
666	脳神経外科手術用ナビ ゲーションユニット	[JOURNAL OF NEUROLOGY AND NEUROSCIENCEVol.7 No.1:71(2016)] Effectiveness of Endoscopic Endonasal Transsphenoidal Surgery Using a Neuronavigation: Clinical Results of 178 Pituitary Adenomas
667	脳神経外科手術用ナビ ゲーションユニット	[Operative Neurosurgery 10:514-524, 2014] A Novel Protocol of Continuous Navigation Guidance for Endoscopic Third Ventriculostomy
668	経カテーテルブタ心のう 膜弁	[J Am Heart Assoc. 2017;6:e004695]Pre-Implantation Balloon Aortic Valvuloplasty and Clinical Outcomes Following Transcatheter Aortic Valve Implantation: A Propensity Score Analysis of the UK Registry
669	経カテーテルブタ心のう 膜弁	[Echocardiography 2017; 34: 6-135]Left ventricular stiffness predicts outcome in patients with severe aortic stenosis undergoing transcatheter aortic valve implantation
670	単回使用棘間留置器具	[Eur Spine J (2013) 22 (Suppl 1):S47-S53]Interspinous spacers for lumbar foraminal stenosis: formal trials are justified
671	髄腔内カテーテル	[OPERATIVE NEUROSURGERY 1, VOLUME 69,SEPTEMBER 2011] Combined C-Arm Fluoroscopy and C-Arm Cone Beam Computed Tomography for the Evaluation of Patients With Possible Intrathecal Baclofen Delivery System Malfunctions
672	髄腔内カテーテル	[International Journal of Stroke Vol 5, Suppl. 2, October 2010, 1-375] Analysis of surgical intrathecal baclofen implant results emphasizing revision surgery in a mixed pediatric/adult population for spasticity management after stroke
673	整形外科用骨セメント	【骨粗鬆症椎体骨折に対する低侵襲治療法の開発に関する研究 平成21年度 総括・分担研究報告書 Vol.Page.29-32 (2010)】骨粗鬆症性椎体骨折に対する低侵襲治療に関する研究(骨セメントを用いた経皮的椎体形成術:Balloon Kyphoplasty)
674	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会, S2-1】RIBS (Retrograde In-situ Branched Stent-graft) 法を用いた弓部大動脈瘤32例の検討
675	脊椎ケージ	[Journal of Spine Research. Vol.7, No.6, Page.1060-1064 (2016.06.25)]The Factors Associated with Indirect Decompression in Oblique Lateral Interbody Fusion(OLIF)
676	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会, PD2-4】当科における術後ステントグラフト感染の発生頻度と治療成績
677	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会, PD2-1】当科におけるステントグラフト感染の現状と治療成績
678	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会, PD2-4】当科における術後ステントグラフト感染の発生頻度と治療成績
679	アブレーション向け循環 器用カテーテル	[Archives of Medical Science (Poland), Volume:12,Issue:1, 38-44: Feb 2016] The 4q25, 1q21, and 16q22 polymorphisms and recurrence of atrial fibrillation after pulmonary vein isolation
680	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会, PD2-2】腹部大動脈ステントグラフト感染に対する治療
681	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会、PR25-2】ゴア・C3エクスクルーダー・ステントグラフト連続122症例の検討
682	単回使用棘間留置器具	[Spine J. 2010 Nov;10(11): P.972-8]Scoliosis and interspinous decompression with the X-STOP:prospective minimum 1-year outcomes in lumbar spinal stenosis
683	全人工股関節	【整形・災害外科 59(1), 25-33, 2016-01 Metal-on-metal THA術後に大腿骨ステムのネックtrunnionの金属腐食から生じるARMDの現状と対策
684	人工血管付ブタ心臓弁	[Ann Thorac Surg 2003;76:1889-95] Results With the Freestyle Porcine Aortic Root for Right Ventricular Outflow Tract Reconstruction in Children

番号	一般的名称	文献名
685	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会, OP6-5】当院の弓部大動脈瘤に対するdebranching TEVARの成績と周術期 脳梗塞
686	人工血管付ブタ心臓弁	[Heart, Lung and Vessels. 2015; 7(4): 304–310] The freestyle valve as a right ventricle to pulmonary artery conduit. A systematic review and meta–analysis
687	大動脈用ステントグラフ ト	【第47回日本心臓血管外科学会学術総会, OP6-1】当院における弓部大動脈瘤に対するステントグラフト治療成績
688	大動脈用ステントグラフ ト	【第47回日本心臓血管外科学会学術総会, OP25-5】大動脈解離に対するTEVAR〜distal erosionに対する新たな予防 戦略〜
689	ウシ由来弁付人工血管	[Arq Bras Cardiol 2012;99(6):1159-1165] The Contegra Valved Bovine Conduit: A Biomaterial for the Surgical Treatment of Congenital Heart Defects
690	ウシ由来弁付人工血管	[Ann Pediatr Cardiol. 2012 Jan-Jun; 5(1): 27-33]The Contegra conduit: Late outcomes in right ventricular outflow tract reconstruction
691	単回使用棘間留置器具	[Journal of Orthopaedic Surgery and Research 2012, 7:35] Surgical treatment of lumbar spinal stenosis with microdecompression and interspinous distraction device insertion. A case series
692	単回使用棘間留置器具	[J Spinal Disord Tech 2013;26:218-221] Treatment of facet cysts associated with neurogenic intermittent claudication with X-stop
693	植込み型リードレス心臓 ペースメーカ	[Heart rhythm(UNITED STATES): Feb 9, 2017]Long-term Performance of a Transcatheter Pacing System: 12 month results from the Micra Transcatheter Pacing Study
694	弁形成リング	【the 47th annual meeting of the Japanese Society for Cardiovascular Surgery on February 28th, 2017, PP-176】弁輪拡大による機能的僧帽弁閉鎖不全症に対するCG future bandの有用性の検討
695	植込み型除細動器・ペースメーカリード	[Circulation Journal Vol.81, February 2017: 165-171]Long-Term Efficacy of Implantable Cardioverter Defibrillator in Repaired Tetralogy of Fallot— Role of Anti-tachycardia Pacing —
696	植込み型除細動器・ ペースメーカリード	[Circulation Journal Vol.81, February 2017: 165–171]Long-Term Efficacy of Implantable Cardioverter Defibrillator in Repaired Tetralogy of Fallot— Role of Anti-tachycardia Pacing —
697	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.59, No.3, Page.620-621 (2016.05.01)】ナビゲーションシステムを用いたBKPの経験
698	整形外科用骨セメント	[Journal of Spine Research. Vol.7, No.6, Page.1043-1047 (2016.06.25)]強直性脊椎骨増殖症 (Ankylosing Spinal Hyperostosis; ASH)を伴う骨粗鬆症性脊椎粉砕骨折後の遷延治癒に対するBalloon Kyphoplasty (BKP)の有効性-椎体形成術+脊椎後方固定術 (VP+PSF)との比較
699	植込み型リードレス心臓 ペースメーカ	[International Journal of Cardiology 227 (2017) 122-126] Transcatheter leadless cardiac pacing The new alternative solution
700	大動脈用ステントグラフ ト	【第47回日本心臓血管外科学会学術総会, PD2-1】当科におけるステントグラフト感染の現状と治療成績
701	大動脈用ステントグラフ ト	【第47回日本心臓血管外科学会学術総会, OP6-1】当院における弓部大動脈瘤に対するステントグラフト治療成績
702	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会, OP6-5】当院の弓部大動脈瘤に対するdebranching TEVARの成績と周術期 脳梗塞
703	ウシ由来弁付人工血管	[Heart, Lung and Vessels. 2015; 7(4): 304–310]The freestyle valve as a right ventricle to pulmonary artery conduit. A systematic review and meta–analysis

研究報告

番号	一般的名称	文献名
704	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会, PD2-3】ステントグラフト術後感染に対する検討
705	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会, PD2-3】ステントグラフト術後感染に対する検討
706		[SPINE Volume 38, Number 17, p.1436-1442]X-Stop Versus Decompressive Surgery for Lumbar Neurogenic Intermittent Claudication Randomized Controlled Trial With 2-Year Follow-up
707	植込み型リードレス心臓 ペースメーカ	【Am J Cardiol 2017;119:145e148】Leadless Pacemakers
708	間弁	【the 47th annual meeting of the Japanese Society for Cardiovascular Surgery on February 28th, 2017, PP-212】米国ウィスコンシン大学における自己拡張型経カテーテル大動脈生体弁(コアバルブ及びコアバルブEvolut R)を用いた経カテーテル大動脈弁置換術の経験
709	間弁	【the 47th annual meeting of the Japanese Society for Cardiovascular Surgery on February 28th, 2017, PP-212】米国ウィスコンシン大学における自己拡張型経カテーテル大動脈生体弁(コアバルブ及びコアバルブEvolut R)を用いた経カテーテル大動脈弁置換術の経験