番号	一般的名称	文献名
1	ダイオードレーザ	【静脈学2017; 28(3): 317-321】下肢静脈瘤に対する治療手技の変遷-ストリッピング手術から血管内焼灼術へ-
2	人工椎間板	[Journal of Orthopaedic Research (Netherlands), Volume: 34:2016] Dynamic foraminal dimensions during neck extension and rotation in fusion and artificial disc replacement
3	アブレーション向け循環 器用カテーテル	[Heart Vessels] Relationship between left ventricular diastolic dysfunction and very late recurrences after multiple procedures for atrial fibrillation ablation
4	中心循環系血管内超音 波カテーテル	[JACC: CLINICAL ELECTROPHYSIOLOGY, VOL.3, NO.7, 2017] Long-Term Outcomes of Catheter Ablation of Electrical Storm in Nonischemic Dilated Cardiomyopathy Compared With Ischemic Cardiomyopathy
5	アブレーション向け循環 器用カテーテル	[Europace (2017) 19, 976-982]Long-term benefit of first-line peri-implantable cardioverter-defibrillator implant ventricular tachycardia-substrate ablation in secondary prevention patients.
6	アブレーション向け循環 器用カテーテル	[JACC: CLINICAL ELECTROPHYSIOLOGY, VOL.3, NO.7, 2017] Long-Term Outcomes of Catheter Ablation of Electrical Storm in Nonischemic Dilated Cardiomyopathy Compared With Ischemic Cardiomyopathy
7	整形外科用骨セメント	【Journal of Spine Research Vol.8, No.4, Page.968-974 (2017.04.25)】BKP(Balloon Kyphoplasty)術後に脊柱再建術を要した症例の検討
8	人工心膜用補綴材	【日本小児循環器学会雑誌 33 Suppl. S1-104, 2017】小児における二次孔心房中隔欠損の経皮的閉鎖後の長期成績について(1000例連続症例登録/フランス)
9	振せん用脳電気刺激装 置	[The Lancet Neurology (United Kingdom), Volume:16, Issue:9, 691-700: Sep 2017]Safety and efficacy of dual-lead thalamic deep brain stimulation for patients with treatment-refractory multiple sclerosis tremor: a single-centre, randomised, single-blind, pilot trial
10	整形外科用骨セメント	[Journal of Vascular and Interventional Radiology,March 2012Volume 23,Issue 3,Supplement, Page S76]Comparative analysis of cement extravasation in radiofrequency targeted vertebral augmentation, balloon kyphoplasty and high viscosity cement vertebroplasty
11	中心循環系血管内塞栓 促進用補綴材	【医学のあゆみ Vol.261,No.3,Page.256-257(2017.04.15)】硬膜動静脈瘻に対する血管内治療の最前線—Onyxを用いた 経動脈的塞栓術
12	癒着防止吸収性バリア	[Gynecology and Minimally Invasive Therapy (2016) 5: 64-68]Surgical and oncological outcome of laparoscopic surgery, compared to laparotomy, for Japanese patients with endometrial cancer
13	アブレーション向け循環 器用カテーテル	[CLINICAL ELECTROPHYSIOLOGY VOL.3, NO.6, 2017]Safety and efficacy of epicardial approach to catheter ablation of ventricular tachycardia – An institutional experience.
14	経カテーテルブタ心のう 膜弁	[J Thorac Cardiovasc Surg 2017;154:810-5] Transcatheter aortic valve insertion after previous mitral valve operation
15	経カテーテルブタ心のう 膜弁	[J Thorac Cardiovasc Surg 2017;154:810-5] Transcatheter aortic valve insertion after previous mitral valve operation
16	ブタ心臓弁	[J Thorac Cardiovasc Surg 2017;154:810-5] Transcatheter aortic valve insertion after previous mitral valve operation
17	整形外科用骨セメント	[Chinese Medical Journal(China), Volume: 128, Issue: 23,3158-3162: Dec 5,2015] Depression of the thoracolumbar posterior vertebral body on the estimation of cement leakage in vertebroplasty and kyphoplasty operations
18	整形外科用骨セメント	[Journal of International Medical Research (United Kingdom), Volume: 44, Issue: 2,307–316: Apr 1,2016] Comparison of remifentanil with dexmedetomidine for monitored anaesthesia care in elderly patients during vertebroplasty and kyphoplasty
19	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2017;10:1550-60]Periprocedural Myocardial Injury Depends on Transcatheter Heart Valve Type But Does Not Predict Mortality in Patients After Transcatheter Aortic Valve Replacement
20	経カテーテルブタ心のう 膜弁	[PLOS ONE August 22, 2017]Intermediate CD14++CD16+ monocytes decline after transcatheter aortic valve replacement and correlate with functional capacity and left ventricular systolic function
21	経カテーテルブタ心のう 膜弁	[Cardiovascular Revascularization Medicine 18 (2017) 349-355] The ratio of contrast volume to glomerular filtration rate predicts acute kidney injury and mortality after transcatheter aortic valve implantation
22	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2017;10:1550-60]Periprocedural Myocardial Injury Depends on Transcatheter Heart Valve Type But Does Not Predict Mortality in Patients After Transcatheter Aortic Valve Replacement

番号	一般的名称	文献名
23	経カテーテルブタ心のう 膜弁	[PLOS ONE August 22, 2017]Intermediate CD14++CD16+ monocytes decline after transcatheter aortic valve replacement and correlate with functional capacity and left ventricular systolic function
24	単回使用棘間留置器具	[SPINE Volume 40,Number 8,pp 514-520] Comparing cost-effectiveness of X-stop to minimally Invasive Decompression in Lumbar Spinal Stenosis: A Randomized Controlled Trial
25	汎用電気手術ユニット	[JAFIB, June-July 2017, Volume 10, Issue 1] Sinus Rhythm Restoration after Radiofrequency Ablation Improves Survival in Patients Undergoing Mitral Valve Surgery : A Eight Year Single Center Study
26	中心循環系血管内塞栓 促進用補綴材	【日本医学放射線学会雑誌(2017年) 第53回日本医学放射線学会秋季臨床大会】進行肝細胞癌に対するアイエーコール含浸へパスフィアによるDEB-TACEの当院での成績
27	中心循環系血管内塞栓 促進用補綴材	【日本医学放射線学会雑誌(2017年) 第53回日本医学放射線学会秋季臨床大会】進行肝細胞癌に対するアイエーコール含浸へパスフィアによるDEB-TACEの当院での成績
28	癒着防止吸収性バリア	[Archives of Gynecology and Obstetrics, 291, 1167-1171, 2015] Laparoscopic metroplasty in bicornuate and didelphic uteri: feasibility and outcome
29	単回使用手術用ステー プラ	[Obesity Surgery, 27, 2159-2163, 2017] The Use of Unidirectional Knotless Barbed Suture for Enterotomy Closure in Roux-en-Y Gastric Bypass: a Randomized Comparative Study
30	ポリグラクチン縫合糸	[Archives of Gynecology and Obstetrics, 291, 1167–1171, 2015] Laparoscopic metroplasty in bicornuate and didelphic uteri: feasibility and outcome
31	ポリグラクチン縫合糸	[Obesity Surgery, 27, 2159-2163, 2017] The Use of Unidirectional Knotless Barbed Suture for Enterotomy Closure in Roux-en-Y Gastric Bypass: a Randomized Comparative Study
32	ポリプロピレン縫合糸	[International Ophthalmology, 37,973-977, 2017] Granuloma after sling surgery: an attempt to answer the 'why' and 'what to do next'
33	ポリプロピレン縫合糸	[Obesity Surgery, 27, 2159-2163, 2017] The Use of Unidirectional Knotless Barbed Suture for Enterotomy Closure in Roux-en-Y Gastric Bypass: a Randomized Comparative Study
34	整形外科用骨セメント	[PLoS ONE (United States), Volume:11, Issue:3:Mar 2016] Safety and efficacy studies of vertebroplasty, kyphoplasty, and mesh-container-plasty for the treatment of vertebral compression fractures: Preliminary report
35	整形外科用骨セメント	[Zhongguo gu shang=China journal of orthopaedics and traumatology, 2011 Jul;24(7):570-3.]Treatment of senile osteoporotic vertebral compression fractures with percutaneous kyphoplasty
36	整形外科用骨セメント	[Chinese Journal of Radiology,2011,45(9):858-862] Comparison of percutaneous vertebroplasty and kyphoplasty in the treatment of osteoporotic vertebral compression fractures
37	整形外科用骨セメント	[Formosan Journal of Musculoskeletal Disorders, Volume 2, Issue 3,August 2011,Pages 79-84]Does the complication rate and treatment effect of balloon kyphoplasty and vertebroplasty differ in countries or specialties of operators?
38	整形外科用骨セメント	[Formosan Journal of Musculoskeletal Disorders, 2 (2011) 94-98] Clinical and radiographic evaluation of balloon kyphoplasty using VCFX for osteoporotic vertebral compression fracture
39	整形外科用骨セメント	[Cell Biochem Biophys (2014) 68:523-527]Kyphoplasty for the treatment of pain distant to osteoporotic thoracolumbar compressive fractures
40	整形外科用骨セメント	[Journal of clinical neuroscience:official journal of the Neurosurgical Society of Australasia(SCOTLAND), Volume:20, Issue:6,795–803: Jun 2013] A meta-analysis of balloon kyphoplasty compared to percutaneous vertebroplasty for treating osteoporotic vertebral compression fractures
41	整形外科用骨セメント	[Asian Spine J.2014 Jun;8(3):244-252.] Comparison of unilateral vs bilateral kyphoplasty in multiple myeloma patients and the importance of pre-operative planning.
42	単回使用椎体用矯正器 具	[Formosan Journal of Musculoskeletal Disorders, 2 (2011) 94-98] Clinical and radiographic evaluation of balloon kyphoplasty using VCFX for osteoporotic vertebral compression fracture
43	大動脈用ステントグラフト	[Journal of Vascular Surgery 2017]Postoperative initial 2-day blood pressure management facilitates the shrinkage of abdominal aortic aneurysm after endovascular aneurysm repair by reducing the incidence of type II endoleak.
44	単回使用棘間留置器具	[Journal of Investigative Medicine,59(1);137,Jan 2011]X-stop implantation for the treatment of neurogenic intermittent claudication

番号	一般的名称	文献名
45	心電図電話伝送装置	【第53回日本小児循環器学会総会・学術集会】小児及び先天性心疾患のペーシングデバイス治療における遠隔モニタリングの有用性と問題点
46	整形外科用骨セメント	【西日本脊椎研究会抄録集 Vol.87th,Page.24(2017)】早期にBalloon Kyphoplastyを行うことは問題なのか?
47	整形外科用骨セメント	【西日本脊椎研究会抄録集Vol.87th,Page.24(2017)】BKP術後に椎体動揺性を認めた3例
48	経カテーテルブタ心のう 膜弁	[Arteriosclerosis, Thrombosis, and Vascular Biology. 2016;36:A137] Thromboinflammatory response in patients undergoing transcatheter aortic valve replacement using the sapien xt or corevalve
49	植込み型除細動器・ペースメーカリード	[EP Europace,Volume16,Issue2,1 February 2014, Pages 265–270] Systematic fluoroscopic and electrical assessment of implantable cardioverter–defibrillator patients implanted with silicone–polyurethane copolymer (Optim™) coated leads.
50		[Catheterization and Cardiovascular Interventions 90:E11-E18 (2017)]Independent Predictors of Retrograde Failure in CTO-PCI after Successful Collateral Channel Crossing
51	冠動脈貫通用カテーテル	[Catheterization and Cardiovascular Interventions 90:E11-E18 (2017)]Independent Predictors of Retrograde Failure in CTO-PCI after Successful Collateral Channel Crossing
52	人工椎間板	[European spine journal(GERMANY): Jul 17, 2017] Higher reoperation rate following cervical disc replacement in a retrospective, long-term comparative study of 715 patients
53	人工椎間板	[Chinese Journal of Tissue Engineering Research (China), Volume: 20, Issue: 4,504-510: 2016] Anterior cervical disc replacement and anterior cervical decompression and fusion for treating single segment cervical disc herniation: Which has greater effects on adjacent segment degeneration?
54	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology, 2016, 46:203-211] Impact of periprocedural anticoagulation strategy on the incidence of new-onset silent cerebral events after radiofrequency catheter ablation of atrial fibrillation
55	人工椎間板	[Spine Journal (Netherlands), Volume:16, Issue:10, S272:Oct 2016] Similar rates of perioperative complications in cervical disc arthroplasty patients and fusion patients
56	治療用電気手術器	[Fetal Diagn Ther 2016;40:110—115]Radiofrequency Ablation with an Internally Cooled Electrode for Twin Reversed Arterial Perfusion Sequence
57	単回使用棘間留置器具	[Clinical Neurosurgery (Netherlands), Volume: 63,166: Aug 2016] 164. Failure rates and complications of interspinous process decompression devices: A european multicenter study
58	振せん用脳電気刺激装 置	[Operative Neurosurgery 13:576-580, 2017] Intraparenchymal Cysts Following Deep Brain Stimulation: Variable Presentations and Clinical Courses
59	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Hernia February 2017, Volume 21, Issue 1, pp 101–106] No enterocutaneous fistula development in a cohort of 695 patients after incisional hernia repair using intraperitoneal uncoated polypropylene mesh
60	吸収性組織補強材	[Hernia February 2017, Volume 21, Issue 1, pp 101–106] No enterocutaneous fistula development in a cohort of 695 patients after incisional hernia repair using intraperitoneal uncoated polypropylene mesh
61	ポリプロピレン縫合糸	[Hernia February 2017, Volume 21, Issue 1, pp 101–106] No enterocutaneous fistula development in a cohort of 695 patients after incisional hernia repair using intraperitoneal uncoated polypropylene mesh
62	ポリジオキサノン縫合糸	[Hernia February 2017, Volume 21, Issue 1, pp 101–106] No enterocutaneous fistula development in a cohort of 695 patients after incisional hernia repair using intraperitoneal uncoated polypropylene mesh
63	脊椎ケージ	[Neurosurgical focus(UNITED STATES), Volume: 43, Issue: 2, E13: Aug 2017] Clinical and radiological outcomes of spinal endoscopic discectomy-assisted oblique lumbar interbody fusion: preliminary results
64	脊椎ケージ	[Clinical Neurosurgery (Netherlands), Volume: 63,190-191: Aug 2016] 314. Minimally invasive oblique lateral interbody fusion for L4-5: Clinical outcomes and perioperative complications
65	ポリアミド縫合糸	[BJU International 120: 265-272 (2017)] Introduction of robot-assisted radical cystectomy within an established enhanced recovery programme
66	整形外科用骨セメント	[AJNR.American journal of neuroradiology,35:202-06 Jan 2014] Analysis of related factors on the deformity correction of balloon kyphoplasty

番号	一般的名称	文献名
67		[American Journal of Neuroradiology, p.207-210 2014 Jan]Vertebral augmentation in patients with multiple myeloma: A pooled analysis of published case series
68		[Journal of Clinical Rehabilitative Tissue Engineering Research, 2011 26(15):4809-4812] Effect and safety of percutaneous vertebroplasty and percutaneous kyphoplasty for thoracic and lumbar vertebral compression fractures: A Meta-analysis
69	整形外科用骨セメント	[Journal of Bone and Mineral Research, 2011 Jul; Vol. 26 (7), pp. 1627-37.] Balloon kyphoplasty for the treatment of acute vertebral compression fractures: 2-year results from a randomized trial
70	整形外科用骨セメント	[Journal of Clinical Rehabilitative Tissue Engineering Research China yr:2010 vol:14 iss:42 pg:7947]Bone cement leakage in percutaneous kyphoplasty for the recovery of vertebral height
71	松地外科田百カメル	[Osteoporosis International,667–668 Dec 2010] A randomized trial of balloon kyphoplasty and nonsurgical care for patients with acute vertebral compression fractures: Two year results
72		【Journal of Endovascular Therapy (2017年)】Secondary Procedures Following Iliac Branch Device Treatment of Aneurysms Involving the Iliac Bifurcation: The pELVIS Registry
73	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]RF24-6: Cryoballoon Ablation in Patients with Atrial Fibrillation Over 75 Years
74	I ·	[APHRS/JHRS2017]099-3: Impact of an Additional Right Pulmonary Vein on Second Generation Cryoballoon Ablation for Paroxysmal Atrial Fibrillation : A Propensity Matched Score Study
75	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]IS37-2: Late Occurrence of PV Stenosis after Post Cryoablation
76	中心循環系塞栓捕捉用 カテーテル	[Neurol Med Chir (Tokyo) 56, December 2016] Comparison of Flow Impairment during Carotid Artery Stenting Using Two Types of Eccentric Filter Embolic Protection Devices
77	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]01-5: Box Isolation Combined with Cryoballoon PulmonaryVein Isolation
78	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]GS9-2: Efficacy and safety of cryoablation of para-his AP in Children
79	アブレーション向け循環 器用カテーテル	[J Interv Card Electrophysiol (2016) (46)287-297] The clinical efficacy of left atrial appendage isolation caused by extensive left atrial anterior wall ablation in patients with atrial fibrillation
80	·	[J Interv Card Electrophysiol (2016) (46)287-297] The clinical efficacy of left atrial appendage isolation caused by extensive left atrial anterior wall ablation in patients with atrial fibrillation
81		[APHRS/JHRS2017]02-2: Cryoballoon Ablation Leads to More Atrial Inflam-mation and Irritability During the Acute Phase in Comparison with Radiofrequency Ablation for Atrial Fibrillation.
82	吸収性組織補強材	[American Journal of Obstetrics and Gynecology, 185(6),1299-1306, 2001] Anterior colporrhaphy: A randomized trial of three surgical techniques
83	アブレーション向け循環 器用カテーテル	[Medicine (2017) 96:24] Extremely low-frame-rate digital fluoroscopy in catheter ablation of atrial fibrillation: A comparison of 2 versus 4 frame rate.
84	アブレーション向け循環 器用カテーテル	[Medicine (2017) 96:24] Extremely low-frame-rate digital fluoroscopy in catheter ablation of atrial fibrillation: A comparison of 2 versus 4 frame rate.
85	心臓用カテーテル型電 極	[Medicine (2017) 96:24] Extremely low-frame-rate digital fluoroscopy in catheter ablation of atrial fibrillation: A comparison of 2 versus 4 frame rate.
86	ポリグリコネート縫合糸	[European Journal of Obstetrics and Gynecology and Reproductive Biology 207 <2016> 18-22]V-Loc 180 suture in total laparoscopic hysterectomy: a retrospective study comparing Polysorb to barbed suture used for vaginal cuff closure
87	汎用冷凍手術ユニット	【APHRS/JHRS2017】MPO7-7: 当院におけるクライオアブレーション手技中に発生したシステムエラーの検討
88	大動脈用ステントグラフ ト	[Interactive CardioVascular and Thoracic Surgery 25 (2017) 1-5] Double fixation for abdominal aortic aneurysm repair using AFX body and Endurant proximal aortic cuff: Mid-term results

番号	一般的名称	文献名
89	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]076-4: Acute Procedural Results of Radiofrequency Hot BalloonAblation for Paroxysmal Atrial Fibrillation in our Institute; Comparison with Those of Cryoballoon Pulmonary Vein Isolation.
90	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]010-5: Comparison of Pulmonary vein isolation using Cryoballon versus conventional Radiofrequency for Persistent Atrial Fibrillation
91	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]RF15-6: Comparison of pulmonary isolation using cryoballoon versus conventional radiofrequency for paroxysmal atrial fibrillation in patients with hypertrophic cardiomyopathy
92	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]SAS1-3: What's new in cryoballoon ablation: a critical review on latest data
93	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]SAS1-6: Can cryoballoon expand the treatment opportunity for PAF patients?
94	整形外科用骨セメント	[Journal of Clinical Rehabilitative Tissue Engineering Research November 26, 2011 Vol.15, No.48] Kyphoplasty expanded by sacculus proprius for the treatment of thoracolumbar vertebral compression fractures caused by metastatic tumor: A 2-year follow-up
95	整形外科用骨セメント	[National Medical Journal of China, Sep 2013, 93(33):2654-2658] Clinical outcomes of percutaneous kyphoplasty under local anesthesia for osteoporotic vertebral compression fractures
96	整形外科用骨セメント	[Zhongguo gu shang=China journal of orthopaedics and traumatology,2013 May;26(5):429-34]Balloon kyphoplasty for the treatment of osteoporotic Kummell's disease
97	整形外科用骨セメント	[Journal of Bone and Mineral Research, 2012]Unpredictable spontaneous fusion after vertebroplasty and kyphoplasty in osteoporotic compression fracture
98	治療用電気手術器	[Phlebology (United Kingdom), 2017, Vol. 32(6), 415-424]A randomized prospective long-term (>1 year) clinical trial comparing the efficacy and safety of radiofrequency ablation to 980 nm laser ablation of the great saphenous vein
99	治療用能動器具	[Microsurgery. 2017 Jul;37(5):383-38] Modified approach for endoscopic harvest of the latissimus dorsi free flap with CO2 insufflation and standard laparoscopic equipment
100	整形外科用骨セメント	[Journal of Bone and Mineral Research,2012] Treatment of osteoporotic vertebral body fractures by means of percutaneous balloon kyphoplasty. Long term results of a prospective, clinical trial
101		[Journal of Bone and Mineral Research, 2012]Treatment of osteoporotic vertebral body fractures by means of percutaneous balloon kyphoplasty. Long term results of a prospective, clinical trial
102	振せん用脳電気刺激装 置	[Hindawi Parkinson's Disease Volume 2017, Article ID 2615619, 14 pages] Programming for Stimulation-Induced Transient Nonmotor Psychiatric Symptoms after Bilateral Subthalamic Nucleus Deep Brain Stimulation for Parkinson's Disease
103	整形外科用骨セメント	[World Spine Journal 2007;2(1):9-15] Vertebral augmentation by kyphoplasty and vertebroplasty: Four years of experience in a neurosurgery department.
104	冠動脈ステント	[EuroIntervention(FRANCE): Sep 5, 2017]Clinical Outcomes After Percutaneous Coronary Intervention with the COMBO Stent versus Resolute Integrity and Promus Element Stents: A Propensity- Matched Analysis
105	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]038-5: Effectiveness of Cryoballoon versus Contact Force Sensing Catheter Ablation for Persistent Atrial Fibrillation: Propensity Score Matched Analysis
106	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]032-3: Pulmonary Vein Antrum Modification by Cryo-Balloon In Addition to Substrate Ablation Procedures may be Effective for Patients with Recurrent Atrial Tachy-Arrhythmias after Multiple Sessions
107	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]032-5: The Evaluation of the Incidence of Esophageal Lesions by Cryoballoon Ablation for Extra Pulmonary Veins
108	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]O12-3: Additional Cooling of the Left Atrial Posterior Wall with Cryoballoon Ablation in Atrial Fibrillation
109	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]RF13-4: A new technique for box isolation using 2nd-generatioon cryoballoon for persistent atrial fibrillation
110	整形外科用骨セメント	[Journal of Investigative Medicine,59(2):414-415,Feb 2011] Comparative efficacy of vertebroplasty, kyphoplasty and medical therapy for vertebral fractures on mortality and prevention of recurrent fractures

番号	一般的名称	文献名
111	整形外科用骨セメント	[Osteoporosis International (Netherlands), Volume: 28, Issue: 1, S98: Jul 2017] Balloon kyphoplasty compared to percutaneous vertebroplasty: What is the evidence
112	中心循環系塞栓除去用 カテーテル	[Vascular and Endovascular Surgery (United States), Volume: 51, Issue: 4,215-219: May 1,2017] Endovascular Treatment of Ischemic Stroke: An Updated Meta-Analysis of Efficacy and Safety
113	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]013-2: Compared the Efficacy of Cryoablation and Radiofrequency Ablation for Treatment of Atrioventricular Nodal Reentrant Tachycardia
114	吸収性ヘルニア·胸壁· 腹壁用補綴材	[Surgical Endoscopy(2010)24:3073-3079]Prospective randomized clinical trial comparing lightweight mesh and heavyweight polypropylene mesh in endoscopic totally extraperitoneal groin hernia repair
115	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Surgical Endoscopy(2010)24:3073-3079]Prospective randomized clinical trial comparing lightweight mesh and heavyweight polypropylene mesh in endoscopic totally extraperitoneal groin hernia repair
116		[APHRS/JHRS2017]CP3-6: Beneficial Effect and Safety of Uninterrupted Apixaban in the Patients Undergoing Cryoballoon Ablation for Atrial Fibrillation from Two-Institute Experience
117	整形外科用骨セメント	[Chinese Medical Journal 2013;126(11):2192-4] Analysis of causes of pain after kyphoplasty for osteoporotic vertebral compression fractures
118	単回使用椎体用矯正器 具	[Chinese Medical Journal 2013;126(11):2192-4] Analysis of causes of pain after kyphoplasty for osteoporotic vertebral compression fractures
119	冠動脈ステント	[The American journal of cardiology (UNITED STATES), Volume:117, Issue:4, 526-531: Feb 15, 2016]Frequency of Angina Pectoris After Percutaneous Coronary Intervention and the Effect of Metallic Stent Type
120	バルーン拡張式血管形 成術用カテーテル	[Italian Journal of Vascular and Endovascular Surgery 2017 June;24(2):35-40]Paclitaxel-coated balloons do not prevent recurrent stenosis in hemodialysis access fistulae: Results of a randomized clinical trial
121	弁形成リング	[Canadian Journal of Cardiology 32 (2016) 760e766] Tricuspid Annuloplasty for Tricuspid Regurgitation Secondary to Left-Sided Heart Valve Disease: Immediate Outcomes and Risk Factors for Late Failure
122	機械式人工心臓弁	[J Card Surg. 2016 Apr;31(4):195-202.] Early and Late Outcomes of Aortic Valve Replacement Using Bioprosthetic Versus Mechanical Valve in Elderly Patients: A Propensity Analysis.
123	経カテーテルブタ心のう 膜弁	[Am J Cardiol. 2017 Sep 15;120(6):986-993] Soluble ST2 for Risk Stratification and the Prediction of Mortality in Patients Undergoing Transcatheter Aortic Valve Implantation
124	経カテーテルブタ心のう 膜弁	[Canadian Journal of Cardiology 33 (2017) 1171e1179]Transcatheter vs Surgical Aortic Valve Replacement for Aortic Stenosis in Low-Intermediate Risk Patients: A Meta-analysis
125		[PLOS ONE August 24, 2017]Impact of sheath diameter of different sheath types on vascular complications and mortality in transfemoral TAVI approaches using the Proglide closure device
126	経カテーテルブタ心のう 膜弁	[Giornale Italiano di Cardiologia (Netherlands), Volume:17,Issue:10, e13: Oct 2016] Tavi for native and bioprosthetic aortic valve pure severe regurgitation: A single center experience
127	経カテーテルブタ心のう 膜弁	[Am J Cardiol. 2017 Sep 15;120(6):986-993] Soluble ST2 for Risk Stratification and the Prediction of Mortality in Patients Undergoing Transcatheter Aortic Valve Implantation
128	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology 245 (2017) 83-89] Transcatheter aortic valve replacement with new-generation devices: A systematic review and meta-analysis
129	経カテーテルブタ心のう 膜弁	[Canadian Journal of Cardiology 33 (2017) 1171e1179] Transcatheter vs Surgical Aortic Valve Replacement for Aortic Stenosis in Low-Intermediate Risk Patients: A Meta-analysis
130	振せん用脳電気刺激装 置	[PloS one(UNITED STATES), Volume:12,Issue:9, e0183711: Sep 13, 2017]Postoperative lead migration in deep brain stimulation surgery: Incidence, risk factors, and clinical impact
131	ポリグラクチン縫合糸	[International Urology and Nephrology, September 2016, Volume 48, Issue 9, pp 1401—1406] Transumbilical single—incision laparoscopic vaginoplasty hybrid transperineal approach using a sigmoid colon segment: initial twenty—five cases
132	経カテーテルブタ心のう 膜弁	[Giornale Italiano di Cardiologia (Netherlands), Volume:17,Issue:10, e60: Oct 2016] Echocardiographic performance of self-expandable medtronic corevalve (MCV) versus balloon-expandable edwards sapien XT valves: A single center experience

番号	一般的名称	文献名
133	手術用ロボット手術ユニット	【奈良県総合医療センター医学雑誌, 21, 1-6(2017)】da Vinci物語
134	手術用ロボット手術ユニット	[EUROPEAN UROLOGY 72, 2017]Robot-assisted Salvage Lymph Node Dissection for Clinically Recurrent Prostate Cancer
135	手術用ロボット手術ユニット	【奈良県総合医療センター医学雑誌, 21, 1-6(2017)】da Vinci物語
136	手術用ロボット手術ユニット	[EUROPEAN UROLOGY 72, 2017]Robot-assisted Salvage Lymph Node Dissection for Clinically Recurrent Prostate Cancer
137	手術用ロボット手術ユニット	【奈良県総合医療センター医学雑誌, 21, 1-6(2017)】da Vinci物語
138	カプセル型撮像及び追 跡装置	[Eur J Gastroenterol Hepatol 28:8, 871-875, 2016] Negative small-bowel cross-sectional imaging does not exclude capsule retention in high-risk patients
139	カプセル型撮像及び追 跡装置	[Eur J Gastroenterol Hepatol 28,8, 871-875, 2016] Negative small-bowel cross-sectional imaging does not exclude capsule retention in high-risk patients
140		[Pain Practice, Volume 17, Issue 7, 2017 886-891]Microbiological Evaluation of the Extension Wire and Percutaneous Epidural Lead Anchor Site Following a "2-Stage Cut-Down" Spinal Cord Stimulator Procedure
141	中心循環系塞栓除去用 カテーテル	[Interventional Neuroradiology (Italy), Volume:21, Issue:6,694-699: Dec 1, 2015] Manual aspiration thrombectomy using the Penumbra catheter in patients with acute M1 occlusion: A single-center study
142	単回使用棘間留置器具	[Neurosurgery Quarterly; Sep2010, Vol.20 Issue 3, p165-169] Dynamic stabilization using X-stop versus transpedicular screw fixation in the treatment of lumbar canal stenosis; Comparative study of the clinical outcome
143	中心循環系マイクロカ テーテル	[Interventional Neuroradiology (Italy), Volume: 21, Issue: 6,694–699: Dec 1, 2015] Manual aspiration thrombectomy using the Penumbra catheter in patients with acute M1 occlusion: A single-center study
144	脊椎ケージ	[Eur Spine J (2017) 26:1326-1358] Extreme (XLIF) and oblique (OLIF) lateral interbody fusion for the surgical treatment of lumbar degenerative disk disease
145	整形外科用骨セメント	[Journal of Clinical Rehabilitative Tissue Engineering Research,P.4131-4134 2010 14:22] Effectiveness between kyphoplasty and pedical screw fixation for treatment of thoracolumbar burst fractures
146	整形外科用骨セメント	[Spine,2010 4(2):102-108]Comparison of kyphoplasty and lordoplasty for the treatment of osteoporotic vertebral compression fracture
147	整形外科用骨セメント	[Journal of Clinical Rehabilitative Tissue Engineering Research, 2009,13(48):.9536-9540] Kyphoplasty through unilateral extrapedicular approach in the treatment of 38 patients with thoracic vertebral compression fracture
148	整形外科用骨セメント	[Journal of Clinical Rehabilitative Tissue Engineering Research, 13(47),2009:9373-9376] Balloon kyphoplasty combined with bone cement for the treatment of osteoporotic vertebral fracture in 58 cases
149	整形外科用骨セメント	[Pain Medicine, P.222-223 Jan 2009- Feb 2009]Efficacy of vertebroplasty and kyphoplasty in treatment of severe planar vertebral compression fracture
150	単回使用椎体用矯正器 具	[Pain Medicine, P.222-223 Jan 2009- Feb 2009]Efficacy of vertebroplasty and kyphoplasty in treatment of severe planar vertebral compression fracture
151	整形外科用骨セメント	[Annals of the Rheumatic Disease, 9 Jun 2013:587] Treatment of patients with osteoporotic compression fractures: Balloon kyphoplasty vs RF-Kyphoplasty
152	整形外科用骨セメント	[European Spine Journal, (2012) 21:777] Review of kyphoplasty surgeries in osteoporotic and pathological fractures of dorsal spine
153	体内固定用組織ステープル	[Obesity Surgery 2009; 19:544-548]Mid-term Follow-up after Sleeve Gastrectomy as a Final Approach for Morbid Obesity
154	整形外科用骨セメント	[Osteoporosis International (Netherlands), Volume: 27, S783-S784: Nov 2016] Implementation of a clinical pathway involving hospital and general practitioners for osteoporotic vertebral fractures: Combination of balloon kyphoplasty and weekly teriparatide injections

番号	一般的名称	文献名
155	弁形成リング	[Interactive CardioVascular and Thoracic Surgery 23 (2016) 79-89] Flexible band versus rigid ring annuloplasty for functional tricuspid regurgitation: Two different patterns of right heart reverse remodelling
156	整形外科用骨セメント	[European Spine Journal, Volume:22,Issue:11, 2614: Nov 2013] Kyphoplasty of osteolytic lessions of odontoid with multiple myeloma
157	整形外科用骨セメント	[Spine(United States), Volume:39,Issue:2, 153-157: Jan 15, 2014] Robot-Assisted vertebral body augmentation: A radiation reduction tool
158	整形外科用骨セメント	[Journal of NeuroInterventional Surgery(United Kingdom), Volume:6,Issue:1, 7-15: Jan 2014]Vertebral augmentation: Report of the Standards and Guidelines Committee of the Society of NeuroInterventional Surgery
159	整形外科用骨セメント	[Technology Evaluation Center Assessment Program. Executive summary, 2011 Jun; Vol. 25 (9), pp. 1-54] Percutaneous vertebroplasty or kyphoplasty for vertebral fractures caused by osteoporosis.
160	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]IS32-3:PV Isolation Using a Second-Generation Cryoballoon in Patients with PAF
161	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]073-1: Predictors of Durable Carina Lesion Formation after Pulmonary Vein Isolation Using a Second-Generation Cryoballoon
162	整形外科用骨セメント	[Archives of Orthopaedic and Trauma Surgery (Germany), Volume: 135, Issue: 12, 1633-1636: Dec 1, 2015] Early effects of vertebroplasty or kyphoplasty versus conservative treatment of vertebral compression fractures in elderly polytrauma patients
163	整形外科用骨セメント	[Journal of Vascular and Interventional Radiology(United States),Volume:25,Issue:2,171-181:Feb 2014]Position statement on percutaneous vertebral augmentation: A consensus statement developed by the society of interventional radiology (SIR), American association of neurological surgeons (AANS) and the congress of neurological surgeons (CNS). American college of radiology (ACR)
164	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]090-2: Predictor of Pulmonary Vein Reconnection after Cryoballoon Ablation for Atrial Fibrillation
165	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]086-3: Safety of Cryoballoon Ablation Compared with Radiofrequency Catheter Ablation for the Elderly Patients with Paroxysmal Atrial Fibrillation
166	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]076-5: Peri-Procedural Quality of Life in Patients Undergoing Atrial Fibrillation Ablation: Cryobaloon PVI, RadiofrequencyPVI, and Radiofrequency Adjuvant Substrate Modification in Addition to PVI
167		[APHRS/JHRS2017]RF20-4:Three-Year Clinical Outcome After 2nd-Genration Cryoballoon-based Pulmonary Vein Isolation for Atrial Fibrillation
168	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]FP1-42:Pulmonary vein isolation for Atrial Fibrillation in patients over 65 years of age using the second generation cryoballoon
169	カプセル型撮像及び追 跡装置	[PLOS ONE, June 1, 2016] Time Series Analysis of the Effectiveness and Safety of Capsule Endoscopy between the Premarketing and Postmarketing Settings: A Meta-Analysis
170	中心循環系塞栓除去用 カテーテル	[Clinical Neuroradiology(Germany), Volume: 26, Issue: 1,23-29: Mar 1, 2016] Mechanical Thrombectomy in Acute Occlusion of the Carotid-T: A Retrospective Single Centre Study in 51 Patients
171		[PLoS ONE(United States),Volume:11,Issue:3:Mar 2016]Selection of patients and anesthetic types for endovascular treatment in acute ischemic stroke:A meta-analysis of randomized controlled trials
172	中心循環系塞栓除去用 カテーテル	[Interventional Neuroradiology(Italy), Volume: 21, Issue: 6,684-690: Dec 1, 2015] Stent-based thrombectomy versus intravenous tissue plasminogen activator in acute schaemic stroke: A systematic review and meta-analysis
173	中心循環系塞栓除去用 カテーテル	[Interventional Neuroradiology (Italy), Volume: 21, Issue: 6,710-714: Dec 1, 2015] Mechanical thrombectomy in patients with acute basilar occlusion using stent retrievers
174	中心循環系塞栓除去用 カテーテル	[Scientific World Journal (United States), Volume: 2015:2015] Predictors of a good outcome after endovascular stroke treatment with stent retrievers
175	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]060-3:Impact of the Hypertensive Left Ventricular Hypertrophy on the Recurrence of PAF After a Second-generation Cryoballoon Ablation
176	植込み型排尿・排便機 能制御用スティミュレー タ	[Arch Gynecol Obstet (2017) 295:951-957] Management of device-related complications after sacral neuromodulation for lower urinary tract disorders in women: a single center experience

番号	一般的名称	文献名
177	カプセル型撮像及び追 跡装置	[PLOS ONE, June 1, 2016] Time Series Analysis of the Effectiveness and Safety of Capsule Endoscopy between the Premarketing and Postmarketing Settings: A Meta-Analysis
178	人工椎間板	[Spine Journal (Netherlands), Volume:16,Issue:10,S198-S199:Oct 2016] Two-level cervical disc arthroplasty with prestige LP disc versus anterior cervical discectomy and fusion: Seven-year outcomes of a prospective, randomized IDE clinical trial
179	人工椎間板	[Spine Journal (Netherlands), Volume: 16, Issue: 10, S224: Oct 2016] Revision strategies in cervical disc arthroplasty failures
180	ポリジオキサノン縫合糸	【BMC Surgery 2015; 15: 128.】The preventive surgical site infection bundle in patients with colorectal perforation
181	皮膚用接着剤	[BMC Surgery 2015; 15: 128.] The preventive surgical site infection bundle in patients with colorectal perforation
182	中心循環系血管内塞栓 促進用補綴材	[Journal of Neurosurgery (United States), 126: 1064-1069, 2017] Patency of anterior circulation branch vessels after Pipeline embolization: Longer-term results from 82 aneurysm cases
183	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]CP11-5: Comparison of Safety and Efficacy Between Cryoballoon and Hotballoon Ablation in patients with Paroxysmal Atrial Fibrillation
184	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]RF29-5 Investigation on the Recurrence Pattern of Chronic Phase after Balloon Ablation
185	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]FP2-20:Incidence and Characteristics of Recurrence within Blanking Period After Second-Generation Cryoballoon Ablation.
186	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]CP11-2:Incidence and Characteristics of Pulmonary Vein Electrical Reconnection After Second-Generation Cryoballoon Ablation
187	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]03-1: The Impact of Very Early Recurrence of Atrial Fibrillation after Cryoablation on One-Year Clinical Outcome
188	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]036-5: How Widely Can the Cryoballoon Ablate the Left Atrial Posterior Wall Including Pulmonary Vein Isolation for Paroxysmal Atrial Fibrillation?
189	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]FP2-64:Efficacy of Cryoballoon Ablation for Atrial Fibrillation Using a Three-Dimensional Mapping System
190	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]RF25-4: The Relationship between the Recurrence of Atrial Fibrillation and Serum Creanine Kinase Level after Cryoballoon Ablation for Paroxysmal Atrial Fibrillation
191	ウシ由来弁付人工血管	[J Am Coll Cardiol Intv 2017;10:1746-59] Relationships Among Conduit Type, Pre-Stenting, and Outcomes in Patients Undergoing Transcatheter Pulmonary Valve Replacement in the Prospective North American and European Melody Valve Trials
192	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]FP1-59: The Comparison of Radiofrequency Hot-Balloon and Cryo-Balloon Ablation: Initial Single Center Experience
193	アブレーション向け循環 器用カテーテル	【APHRS/JHRS2017】MPP2-1:HotBalloonによる心房細動アブレーションのinicialexperience(初期治療成績)に関する 検討-CryoBalloonとの比較
194	単回使用椎体用矯正器 具	[Technology Evaluation Center Assessment Program. Executive summary, 2011 Jun; Vol. 25 (9), pp. 1-54] Percutaneous vertebroplasty or kyphoplasty for vertebral fractures caused by osteoporosis.
195	経カテーテルブタ心のう 膜弁	[Journal of Biomechanics49(2016)2824-2830] A validated methodology for patient specific computational modeling of self-expandable transcatheter aortic valve implantation
196	整形外科用骨セメント	[Cancer Control(United States), Volume:21,Issue:2, 151-157: Apr 2014]Controversial issues in kyphoplasty and vertebroplasty in malignant vertebral fractures
197	アブレーション向け循環 器用カテーテル	[APHRS/JHRS2017]091-2: Cryoablation Compared with Radiofrequency Ablation in the Japanese Patients with Atrioventricular Nodal Reentrant Tachycardia
198	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2017;120:1180-1186] Identification of Periprocedural Myocardial Infarction Using a High-Sensitivity Troponin I Assay in Patients Who Underwent Transcatheter Aortic Valve Implantation

番号	一般的名称	文献名
199	中心循環系塞栓除去用 カテーテル	[PLoS ONE(United States),Volume:11,Issue:3:Mar 2016]Drip, ship, and on-demand endovascular therapy for acute ischemic stroke
200	非吸収性ヘルニア・胸 壁・腹壁用補綴材	[Hernia, 21, 543–548, 2017]Comparison of mesh fixation and non-fixation in laparoscopic totally extraperitoneal inguinal hernia repair
201	アブレーション向け循環 器用カテーテル	[Journal of Cardiology (Japan), Volume: 70, Issue: 4, 374-381: Oct 2017]Lessons from individualized cryoballoon sizing. Is there a role for the small balloon?
202	アブレーション向け循環 器用カテーテル	[Heart Rhythm (Netherlands), Volume: 14, Issue:9,1311-1318: Sep 2017] Second-generation cryoballoon ablation in the setting of left common pulmonary veins: Procedural findings and clinical outcome
203	手術用ロボット手術ユニット	【日本大腸肛門病会誌 第69巻抄録号 2016年10月・第71回学術集会抄録号】当院における大腸癌に対するロボット 手術の現状 一次世代機daVinci Xiの経験も含めて一
204	癒着防止吸収性バリア	[Human Reproduction 11(5): 992-997 (1996)]Post-operative adhesions after laparoscopic electrosurgical treatment for polycystic ovarian syndrome with the application of Interceed to one ovary: a prospective randomized controlled study
205	植込み型排尿・排便機能制御用スティミュレータ	[Female Pelvic Medicine and Reconstructive Surgery(Netherlands), Volume:22,Issue:5, S97-S98 :Sep 2016 - Oct 2016] Results of a prospective, multicenter study evaluating the efficacy and safety of sacral neuromodulation through 48 months in subjects with symptoms of overactive bladder
206	単回使用椎体用矯正器 具	[Genetics and Molecular Research(Brazil), Volume:14,Issue:1, 1546-1556: Mar 6, 2015] Treatment of vertebral body compression fractures using percutaneous kyphoplasty guided by a combination of computed tomography and C-arm fluoroscopy with finger-touch guidance to determine the needle entry point
207	単回使用棘間留置器具	[Journal of neurological surgery. Part A, Central European neurosurgery: Oct 7, 2014]Indications and Contraindications: Interspinous Process Decompression Devices in Lumbar Spine Surgery
208	単回使用棘間留置器具	[PM and R, Volume:6,Issue:9, S349: Sep 2014]Two-year outcomes of a prospective randomized controlled trial of interspinous spacer treatment for moderate lumbar spinal stenosis
209	単回使用棘間留置器具	[PloS one(UNITED STATES), Volume:9,Issue:5, e97142: May 8, 2014]Interspinous Spacer versus Traditional Decompressive Surgery for Lumbar Spinal Stenosis: A Systematic Review and Meta-Analysis
210	整形外科用骨セメント	[Osteoporosis International(United Kingdom), Volume:25,Issue:3, 807-819: Mar 2014] Risks and benefits of percutaneous vertebroplasty or kyphoplasty in the management of osteoporotic vertebral fractures
211	整形外科用骨セメント	[The Spine Journal(United States), Volume:14,Issue:9, 2063-2077: Sep 1, 2014]Real-life results of balloon kyphoplasty for vertebral compression fractures from the SWISSspine registry
212	整形外科用骨セメント	[European Spine Journal, Volume:23, S511: Sep 2014] Effect of vertebroplasty with bone filler device and comparison with balloon kyphoplasty
213	整形外科用骨セメント	[BioMed research international(UNITED STATES), Volume: 2014, 925683: 2014] Adverse prognostic factors and optimal intervention time for kyphoplasty/vertebroplasty in osteoporotic fractures
214	整形外科用骨セメント	[Spine(United States), Volume:40, Issue:2, E127-E132: Jan 15, 2015] Reducing radiation exposure during kyphoplasty with the use of a remote control injection system: A prospective study
215	整形外科用骨セメント	[Orthopedics(United States), Volume:38,Issue:1, 17-23: Jan 1,2015] Comparison of nonnavigated and 3-dimensional image-based computer navigated balloon kyphoplasty
216	整形外科用骨セメント	[Genetics and Molecular Research(Brazil), Volume:14,Issue:1, 1546–1556: Mar 6, 2015] Treatment of vertebral body compression fractures using percutaneous kyphoplasty guided by a combination of computed tomography and C-arm fluoroscopy with finger-touch guidance to determine the needle entry point
217	整形外科用骨セメント	[Pain Practice(United States), Volume:14,Issue:3, E91-E97: Mar 2014] Kyphoplasty Increases Vertebral Height, Decreases Both Pain Score and Opiate Requirements While Improving Functional Status
218	中心循環系血管内塞栓 促進用補綴材	【第59回日本消化器病学会大会】肝細胞癌に対する B-TACE における塞栓材による治療効果のランダム化比較試験
219	中心循環系血管内塞栓 促進用補綴材	【第21回日本肝臓学会大会】当院における Balloon-Occluded Transarterial Chemoembolization (B-TACE) の有効性と安全性について
220	眼内ドレーン	【第28回日本緑内障学会】Randomized clinical trial for postoperative complications of trabeculectomy versus Ex- PRESS implantation

番号	一般的名称	文献名
221	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology, 2017] Zero-fluoroscopy cryothermal ablation of atrioventricular nodal reentry tachycardia guided by endovascular and endocardial catheter visualization using intracardiac echocardiography (Ice&ICE Trial)
222	振せん用脳電気刺激装 置	[Operative Neurosurgery (United States), Volume:13,Issue:4, 529-534:2017] Subpectoral Implantation of Internal Pulse Generators for Deep Brain Stimulation: Technical Note for Improved Cosmetic Outcomes
223	アブレーション向け循環 器用カテーテル	[Archives of Cardiovascular Disease (2017) 110, 543—549] Two-year clinical outcome after a single cryoballoon ablation procedure: A comparison of first- and second-generation cryoballoons
224		[Archives of Cardiovascular Disease (2017) 110, 543—549] Two-year clinical outcome after a single cryoballoon ablation procedure: A comparison of first- and second-generation cryoballoons
225	ラジオ波焼灼システム	[World Journal of Surgical Oncology , Volume:15,Issue:1: Jul 5, 2017]Long-term survival of hepatocellular carcinoma after percutaneous radiofrequency ablation guided by ultrasound
226	体内固定用組織ステープル	[The Journal of Thoracic and Cardiovascular Surgery - 2017]Bronchopleural fistula after pneumonectomy: Risk factors and management, focusing on open window thoracostomy
227	体内固定用組織ステープル	[The Journal of Thoracic and Cardiovascular Surgery - 2017]Bronchopleural fistula after pneumonectomy: Risk factors and management, focusing on open window thoracostomy
228	アブレーション向け循環 器用カテーテル	[Europace (2017) 19, 1116-1122] Impact of surround flow catheter tip irrigation in contact force ablation on the incidence of asymptomatic oesophageal lesions after atrial fibrillation ablation: a prospective comparative study
229	アブレーション向け循環 器用カテーテル	[Europace (2017) 19, 1116-1122]Impact of surround flow catheter tip irrigation in contact force ablation on the incidence of asymptomatic oesophageal lesions after atrial fibrillation ablation: a prospective comparative study
230	中心循環系血管内塞栓 促進用補綴材	【Journal of Critical Care 35(2016) 75-83】ゼラチンはどの程度安全か?ゼラチン含有血漿増量剤に対する晶質液とアルブミンのシステマティック・レビューとメタアナリシス
231	振せん用脳電気刺激装 置	[Operative Neurosurgery (United States), Volume:13,Issue:4, 529-534:2017]Subpectoral Implantation of Internal Pulse Generators for Deep Brain Stimulation: Technical Note for Improved Cosmetic Outcomes
232	振せん用脳電気刺激装 置	[Operative Neurosurgery (United States), Volume:13,Issue:4, 529-534:2017] Subpectoral Implantation of Internal Pulse Generators for Deep Brain Stimulation: Technical Note for Improved Cosmetic Outcomes
233	振せん用脳電気刺激装 置	[Operative Neurosurgery (United States), Volume:13,Issue:4, 529-534:2017]Subpectoral Implantation of Internal Pulse Generators for Deep Brain Stimulation: Technical Note for Improved Cosmetic Outcomes
234	振せん用脳電気刺激装 置	[Operative Neurosurgery (United States), Volume:13,Issue:4, 529-534:2017] Subpectoral Implantation of Internal Pulse Generators for Deep Brain Stimulation: Technical Note for Improved Cosmetic Outcomes
235	整形外科用骨セメント	[SPINE Volume 39, Number 4, pp 318-326]Survival and cost comparison of kyphoplasty and percutaneous vertebroplasty using German claims data
236	治療用電気手術器	[Clinical Radiology, Volume: 72, Issue: 8, 692. e9-692.e15: Aug 2017] Early complications after percutaneous radiofrequency ablation for hepatocellular carcinoma: an analysis of 1,843 ablations in 1,211 patients in a single centre: experience over 10 years
237	心臓用カテーテルイント ロデューサキット	[Europace (2017)]Analysis of the heart rate variability during cryoballoon ablation of atrial fibrillation
238	整形外科用骨セメント	[International Journal of Surgery (United Kingdom), Volume:47, 33-38 : Nov 2017] The filling proportion of bone cement affects recollapse of vertebrae after percutaneous vertebral augmentation: A retrospective cohort study
239	整形外科用骨セメント	[CardioVascular and Interventional Radiology (United States),1-9:Aug 30,2017]Percutaneous Vertebroplasty and Kyphoplasty:Current Status, New Developments and Old Controversies
240	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Hernia(2014)18:213-219] Randomized clinical trial comparing lightweight or heavyweight mesh for mesh plug repair of primary inguinal hernia
241	脊椎ケージ	【日本最小侵襲整形外科学会誌(CD-ROM) Vol.16,No.1,Page.57(2016)】低侵襲腰椎前方固定術の実際-OLIFの問題点について-
242	中心循環系血管内塞栓 促進用補綴材	[Journal of Vascular and Interventional Radiology, April 2017, vol.28, Issue 4, p.564–569] Hybrid Treatment: Expanding the Armamentarium for Infected Infrarenal Abdominal Aortic and Iliac Aneurysms

番号	一般的名称	文献名
243	アブレーション向け循環 器用カテーテル	[Europace (2017)]Pulmonary vein re-mapping after cryoballoon ablation for atrial fibrillation
244	人工心膜用補綴材	[Journal of the Chinese Medical Association, Vol.80, Issue 1, January 2017, p.34-38] Transcatheter device closure of postmyocardial infarction ventricular septal defect
245	中心循環系血管内塞栓 促進用補綴材	[Journal of the Chinese Medical Association, Vol.80, Issue 1, January 2017, p.34-38] Transcatheter device closure of postmyocardial infarction ventricular septal defect
246	大動脈用ステントグラフト	【第45回 日本血管外科学会学術総会】GORE CTAGを用いたfrozen elephant trunk 上行弓部置換の経験
247	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology, 2017]Safety and efficacy of cryoablation vs. radiofrequency ablation of septal accessory pathways: systematic review of the literature and eta-analyses
248		【脳神経外科ジャーナル 2017年 2月 Vol.26, No.2, Page.104-11】フローダイバーター臨床導入による大型脳動脈瘤に対する血管内治療のパラダイムシフト
249	ブタ心臓弁	【第70回日本胸部外科学会定期学術集会 抄録集, 2017, vol.65 supplement, PAC-225, p.1425】中期成績から見た僧帽弁位におけるEpic生体弁の有用性の検討
250		【日本外科学会定期学術集会抄録集 117回 Page PS-229-1(2017.04)】ゴアACUSEALバスキュラーグラフトの手術手技および術後成績の検討
251	ウシ心のう膜弁	【第70回日本胸部外科学会定期学術集会 抄録集, 2017, vol.65 supplement, PAC-014, p.305】CrownとTrifectaを比較した大動脈弁置換術の早期成績
252	アブレーション向け循環 器用カテーテル	[Heart Rhythm (Netherlands), Volume :14, Issue:9, 1326-1327: Sep 2017]For cryoballoon ablation, time to effect is time well spent
253	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology (United States), Volume:28,Issue:9, 1015–1020: Sep 2017]Autonomic nervous system modulation and clinical outcome after pulmonary vein isolation using the second-generation cryoballoon
254	アブレーション向け循環 器用カテーテル	[Pacing and Clinical Electrophysiology, 2017]Left Phrenic Nerve Injury during Electrical Isolation of Left-sided Pulmonary Veins with the Second-generation Cryoballoon.
255	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology, 2017]Prevalence and predictive factors of left atrial tachycardia occurring after second-generation cryoballoon ablation of atrial fibrillation
256	アブレーション向け循環 器用カテーテル	[Europace (2017)]Analysis of the heart rate variability during cryoballoon ablation of atrial fibrillation
257	アブレーション向け循環 器用カテーテル	[Europace (2017)] The second generation cryoballoon has improved durable isolation of left but not right pulmonary veins: new insights from a multicentre study
258	アブレーション向け循環 器用カテーテル	[BMJ Open 2017;7:e017970] Randomised clinical trial of cryoballoon versus irrigated radio frequency catheter ablation for atrial fibrillation—the effect of double short versus standard exposure cryoablation duration during pulmonary vein isolation (CIRCADOSE): methods and rationale
259	単回使用椎体用矯正器 具	[Patient Safety in Surgery 2013, 7:8] Incidence and pattern of technical complications in balloon-guided osteoplasty for depressed tibial plateau fractures: a pilot study in 20 consecutive patients
260	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[British Journal of Surgery 2013;100:1483-1488] Prospective study of pain, quality of life and the economic impact of open inguinal hernia repair
261	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Hernia(2015) 19:571-577]An algorithm for assessment and treatment of pos herniorrhaphy pain
262	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Videosurgery and other miniinvasive techniques 2009;4(1):10-15] Influence of operative technique on recurrence rate in Lichtenstein hernioplasty using partially absorbable lightweight mesh
263	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Hernia(2015) 19:571-577]An algorithm for assessment and treatment of pos herniorrhaphy pain
264	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Videosurgery and other miniinvasive techniques 2009;4(1):10-15] Influence of operative technique on recurrence rate in Lichtenstein hernioplasty using partially absorbable lightweight mesh

番号	一般的名称	文献名
265	1997 TO TO TO TO TO TO TO T	[Journal of Vascular and Interventional Radiology, Volume: 26, Issue: 2, S204: Feb 2015] Salvage vertebroplasty after failed kyphoplasty
266	整形外科用骨セメント	[International Orthopaedics (Germany), Volume:39,Issue:3, 491-500: 2015] Vertebroplasty versus kyphoplasty in osteoporotic vertebral compression fracture: a meta-analysis of prospective comparative studies
267		[Journal of neurosurgery. Spine(UNITED STATES), Volume:22,Issue:3, 246–52: Mar 2015]Odontoid balloon kyphoplasty associated with screw fixation for Type II fracture in 2 elderly patients
268		[Pain Physician (United States), Volume:18, Issue:3, 209-221: 2015] Comparison of percutaneous vertebroplasty and balloon kyphoplasty for the treatment of single level vertebral compression fractures: A meta-analysis of the literature
269	整形外科用骨セメント	[Annals of the Royal College of Surgeons of England(ENGLAND),Volume:99,Issue:7,529-533:Sep 2017]Impact of the quantity of intradiscal cement leak on the progression of intervertebral disc degeneration
270		[Pain Physician (United States), Volume: 20, Issue: 6,521-528: Sep 2017 - Oct 2017] Serious adverse events associated with readmission through one year after vertebral augmentation with either a polyetheretherketone implant or balloon kyphoplasty: Follow-up analysis of the KAST randomized controlled trial comparing the kiva vertebral compression fracture treatment system.
271	整形外科用骨セメント	[Injury (United Kingdom): 2017]Non neurologic burst thoracolumbar fractures fixation: Case-control study
272		[Journal of Cardiovascular Electrophysiology, 2017]INTRACARDIAC ABLATION FOR ATRIOVENTRICULAR NODAL REENTRY TACHYCARDIA USING A 6 MM DISTAL ELECTRODE CRYOABLATION CATHETER: PROSPECTIVE, MULTICENTER, NORTH AMERICAN STUDY (ICY-AVNRT STUDY)
273	大動脈用ステントグラフト	【European Journal of Cardiovascular Medicine (2016年10月)】Need for hypogastric artery preservation in endovascular repair for aorto - Iliac Aneurysms
274	ウシ心のう膜弁	【第70回日本胸部外科学会定期学術集会 抄録集, 2017, vol.65 supplement, PAC−101, p.817】外科的大動脈弁置換術後の術後早期paravaluvular leakageの検討
275	機械式人工心臓弁	【第70回日本胸部外科学会定期学術集会 抄録集, 2017, vol.65 supplement, PAC−101, p.817】外科的大動脈弁置換術後の術後早期paravaluvular leakageの検討
276	機械式人工心臓弁	【第70回日本胸部外科学会定期学術集会 抄録集, 2017, vol.65 supplement, PAC-101, p.817】外科的大動脈弁置換術後の術後早期paravaluvular leakageの検討
277	ビデオ軟性小腸鏡	【第25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24】当院における術後再建腸管に対するショートタイプシングルバルーン内視鏡を用いたERCP関連手技の検討
278	ビデオ軟性小腸鏡	【第25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24】当院における術後再建腸管に対するショートタイプ シングルバルーン内視鏡を用いたERCP関連手技の検討
279	自然落下式・ポンプ接 続兼用輸液セット	【日本小児科学会雑誌、121(3)、571-576、2017】カテーテル関連血流感染の削減に向けた取り組みとその効果
280	大動脈用ステントグラフト	【Journal of Vascular Surgery (2017年4月)】Natural history of gutter-related type Ia endoleaks after snorkel/chimney endovascular aneurysm repair
281	体内固定用組織ステープル	[HPB. Conference: 11th World Congress of the International Hepato-Pancreato-Biliary Association. Seoul South Korea. Conference Publication: (var.pangings). 16(pp 601-602), 2014.] The postoperative pancreatic fistula after distal pancreatectomy with stapler closure-relation ship between cartridge and thickness of the pancreas
282	単回使用手術用ステープラ	[Obesity Surgery(2016)26:2616-2621]Intraperitoneal Ropivacaine Irrigation in Patients Undergoing Bariatric Surgery: a Prospective Randomized Clinical Trial
283	単回使用手術用ステープラ	[HPB. Conference: 11th World Congress of the International Hepato-Pancreato-Biliary Association. Seoul South Korea. Conference Publication: (var.pangings). 16(pp 601-602), 2014.] The postoperative pancreatic fistula after distal pancreatectomy with stapler closure-relation ship between cartridge and thickness of the pancreas
284		[Annals of Vascular Surgery (2017)]"Over-SIRIX": A New Method for Sizing Aortic Endografts in Combination with the Chimney Grafts: Early Experience with Aortic Arch Disease.
285	ヘパリン使用中心循環 系ステントグラフト	[Journal of Vascular Surgery (2017)] Midterm outcomes and evolution of gutter area after endovascular aneurysm repair with the chimney graft procedure
286	_	[Annals of Vascular Surgery (2017)]"Over-SIRIX": A New Method for Sizing Aortic Endografts in Combination with the Chimney Grafts: Early Experience with Aortic Arch Disease.

番号	一般的名称	文献名
287	mate de	[EuroIntervention 2016;12:519-525]Does frame geometry play a role in aortic regurgitation after Medtronic CoreValve implantation?
288	単回使用高周波処置用 内視鏡能動器具	【第25回日本消化器関連学会週間 ワークショップ1】Water pressure methodによる十二指腸ESD
289	脊椎ケージ	[Cureus(UNITED STATES), Volume: 9, Issue: 6, e1389: Jun 25, 2017] Minimally Invasive Scoliosis Surgery with Oblique Lateral Lumbar Interbody Fusion: Single Surgeon Feasibility Study
290		[Hernia (2010) 14: 39-45]Lightweight mesh improves functional outcome in laparoscopic totally extra-peritoneal inguinal hernia repair
291	単回使用棘間留置器具	[CiOS Clinics in Orthopedic Surgery (South Korea), Volume: 7, Issue: 3,323-329: Sep 1, 2015] A systematic review of interspinous dynamic stabilization
292		[Hernia, 13, 239-242, 2009]Three-year follow-up of modified Lichtenstein iguinal hernioplasty using lightweight poliglecaprone/polypropylene mesh
293		[Spine 39(26):B19-B26]A comparison between unilateral transverse process-pedicle and bilateral puncture techniques in percutaneous kyphoplasty.
294		[Circ Cardiovasc Interv. 2017;10:e005088] Gait speed can predict advanced clinical outcomes in patients who undergo transcatheter aortic valve replacement insights from a Japanese multicenter registry
295	経カテーテルブタ心のう 膜弁	[Int Heart J 2017; 58:56-62] Transcatheter Aortic Valve Implantation With Different Valve Designs for Severe Device Landing Zone Calcification
296	整形外科用骨セメント	[Spine (United States), Volume: 40, Issue: 19, 1516–1526: Oct 1, 2015] Prevention of Acute Proximal Junctional Fractures after Long Thoracolumbar Posterior Fusions for Adult Spinal Deformity Using 2-level Cement Augmentation at the Upper Instrumented Vertebra and the Vertebra 1 Level Proximal to the Upper Instrumented Vertebra
297	整形外科用骨セメント	[BioMed research international(UNITED STATES), Volume: 2014, 934206: 2014] Controversial issues in kyphoplasty and vertebroplasty in osteoporotic vertebral fractures
298		[Journal of Orthopaedic Research (United States), Volume: 33, Issue: 11,1713–1723: Nov 1, 2015] Unilateral versus bilateral percutaneous kyphoplasty for osteoporotic vertebral compression fractures: A systematic review and metanalysis of RCTs
299	整形外科用骨セメント	[Spine 39(26):B19-B26]A comparison between unilateral transverse process-pedicle and bilateral puncture techniques in percutaneous kyphoplasty.
300	整形外科用骨セメント	[Aging Clinical and Experimental Research, vol:23 iss:2 Suppl pg:45 -46]Case studies of kyphoplasty and vertebroplasty integrated by anti-osteoporotic therapy
301	開創器	[Neurologia i Neurochirurgia Polska (Neurol. Neurochir. Pol.); 44/6 (554-559) ,December 1, 2010]Minimally invasive microscopically assisted lumbar discectomy using the METRx X-Tube system
302	整形外科用骨セメント	[Health Technology Assessment(United Kingdom), Volume: 18, Issue: 17,1-289: Mar 2014] Percutaneous vertebroplasty and percutaneous balloon kyphoplasty for the treatment of osteoporotic vertebral fractures: A systematic review and cost-effectiveness analysis
303	単回使用椎体用矯正器 具	[Health Technology Assessment(United Kingdom), Volume: 18, Issue: 17,1-289: Mar 2014] Percutaneous vertebroplasty and percutaneous balloon kyphoplasty for the treatment of osteoporotic vertebral fractures: A systematic review and cost-effectiveness analysis
304	中心循環系血管内塞栓 促進用補綴材	[Child's Nervous System (Germany), 1-8: Jul 8, 2017] Superselective transvenous embolization with Onyx and n-BCA for vein of Galen aneurysmal malformations with restricted transarterial access: safety, efficacy, and technical aspects
305	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Scandinavian Journal of Surgery, 105(3), 141-146, 2017] Three-year results of a single-centre single-blinded randomised study evaluating the impact of mesh pore size on chronic pain after Lichtenstein hernioplasty
306	アブレーション向け循環 器用カテーテル	[Europace (Netherlands), Volume:19, iii172-iii173: Jun 2017] Cryoablation as standard treatment of atrial flutter (CASTAF)
307	単回使用吸引用針	【第25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】当院での充実性膵腫瘤の病理学的診断のストラテジー
308	アブレーション向け循環 器用カテーテル	[Europace (2017)]Is less more? Impact of different ablation protocols on periprocedural complications in second-generation cryoballoon based pulmonary vein isolation

番号	一般的名称	文献名
309	心臓用カテーテルイント ロデューサキット	[Europace (2017)] Is less more? Impact of different ablation protocols on periprocedural complications in second-generation cryoballoon based pulmonary vein isolation
310	アブレーション向け循環 器用カテーテル	[Minerva Cardioangiologica 2017 Oct 25] Conscious sedation during cryoballoon ablation of atrial fibrillation: the feasibility and safety study.
311	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:40, Issue:10, 1167-1172 : Oct 2017] Irrigated-tip catheters for radiofrequency ablation of right-sided accessory pathways in adolescents
312	心臓用カテーテルイント ロデューサキット	[Journal of Cardiovascular Electrophysiology, 2017]Second-generation cryoballoon ablation for treatment of persistent atrial fibrillation: Three-year outcome and predictors of recurrence after a single procedure
313	中心循環系血管内塞栓 促進用補綴材	[Clinical Neurology and Neurosurgery (Netherlands), 160 (2017) 83-87]Pipeline embolization of posterior communicating artery aneurysms associated with a fetal origin posterior cerebral artery
314	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology, 2017]Second-generation cryoballoon ablation for treatment of persistent atrial fibrillation: Three-year outcome and predictors of recurrence after a single procedure
315	アブレーション向け循環 器用カテーテル	[Europace (Netherlands), Volume:19, iii164: Jun 2017]Long-term outcome of radiofrequency catheter ablation for redo procedures after pulmonary vein isolation with the cryoballoon technique (first versus second generation cryoballoon)
316	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Hernia (2010) 14: 39-45]Lightweight mesh improves functional outcome in laparoscopic totally extra-peritoneal inguinal hernia repair
317	ヘパリン使用中心循環 系ステントグラフト	【European Journal of Cardiovascular Medicine (2016年10月)】Need for hypogastric artery preservation in endovascular repair for aorto - Iliac Aneurysms
318	整形外科用骨セメント	[Journal of Investigative Surgery (United Kingdom),1-6: Aug 22, 2017]Clinical Efficacy Analysis of Percutaneous Kyphoplasty Combined with Zoledronic Acid in the Treatment and Prevention of Osteoporotic Vertebral Compression Fractures
319	単回使用手術用ステープラ	[Surg Endosc (2012) 26:2623-2629]Staple-line reinforcement during laparoscopic sleeve gastrectomy using three different techniques: a randomized trial
320	単回使用手術用ステープラ	[Obesity Surgery 2013;23:325-331] Transumbilical Sleeve Gastrectomy with an Accessory Lateral Port: Surgical Results in 237 Patients and 1-Year Follow-up
321	ポリグラクチン縫合糸	[Obesity Surgery 2013;23:325-331] Transumbilical Sleeve Gastrectomy with an Accessory Lateral Port: Surgical Results in 237 Patients and 1-Year Follow-up
322	大動脈用ステントグラフト	【日本心臓血管外科学会学術総会(Web) Vol.46th, Page.ROMBUNNO.LS7 (WEB ONLY) (2016)]Expanding EVAR in Patients with Challenging Anatomies – Long-term Evidence on the Endurant Performance from the ENGAGE Registry and PANDORA study.
323	ビデオ軟性胆道鏡	【第25回日本消化器関連学会週間】当院における経口胆道鏡の使用経験: SpyGlassDSとCHF-B260の比較検討
324	ダイオードレーザ	【第58回日本脈管学会総会】O-11-2 ELVeSレーザー1470nm導入後の初期成績と問題点
325	ビデオ軟性小腸鏡	【第25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51】術後再建腸管に対するERCP関連手技における short-typeシングルバルーン内視鏡の使用成績
326	ビデオ軟性小腸鏡	【第25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51】術後再建腸管に対するERCP関連手技における short-typeシングルバルーン内視鏡の使用成績
327	ビデオ軟性胃十二指腸 鏡	【第25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51】術後再建腸管に対するERCP関連手技における short-typeシングルバルーン内視鏡の使用成績
328	ビデオ軟性胃十二指腸 鏡	【第25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51】術後再建腸管に対するERCP関連手技における short-typeシングルバルーン内視鏡の使用成績
329	ビデオ軟性胃十二指腸 鏡	【第25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51】術後再建腸管に対するERCP関連手技における short-typeシングルバルーン内視鏡の使用成績
330	整形外科用骨セメント	[CardioVascular and Interventional Radiology (Netherlands), Volume: 40, Issue: 2, S123: Aug 2017] EVOLVE: A prospective and multicenter evaluation of the outcomes pertaining to quality of life, pain, and activities of daily living after balloon kyphoplasty for the treatment of Medicare-eligible subjects with vertebral compression fractures

番号	一般的名称	文献名
331	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Acta Chir Iugosl, 57(2), 49-54, 2017] Prolene Hernia System, Ultrapro Hernia System and 3D patch devices in the treatment of inguinal, femoral, umbilical and small incisional hernias in outpatient surgery
332	体内固定用組織ステープル	[Surgery Today(2013)43:141-147]Pancreatic thickness as a predictive factor for postoperative pancreatic fistula after distal pancreatectomy using an endopath stapler
333	ポリグラクチン縫合糸	[Acta Chir Iugosl, 57(2), 49-54, 2017] Prolene Hernia System, Ultrapro Hernia System and 3D patch devices in the treatment of inguinal, femoral, umbilical and small incisional hernias in outpatient surgery
334	ポリプロピレン縫合糸	[Acta Chir Iugosl, 57(2), 49-54, 2017] Prolene Hernia System, Ultrapro Hernia System and 3D patch devices in the treatment of inguinal, femoral, umbilical and small incisional hernias in outpatient surgery
335	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Acta Chir Iugosl, 57(2), 49-54, 2017] Prolene Hernia System, Ultrapro Hernia System and 3D patch devices in the treatment of inguinal, femoral, umbilical and small incisional hernias in outpatient surgery
336	弁形成リング	【Circulation Journal, 2017, vol.81, no.10, pp.1432−1438.】三尖弁輪形成術の合併症としての右冠動脈損傷
337	バルーン拡張式血管形成術用カテーテル	[Journal of Endovascular Therapy 2017, Vol. 24(2) 181– 188] Directional Atherectomy With Antirestenotic Therapy vs Drug-Coated Balloon Angioplasty Alone for Isolated Popliteal Artery Lesions
338	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.6,Page.1172−1178(2017.06.25)】長期椎体骨折例と椎体後壁膨隆タイプに対する BKPの適応
339	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.6,Page.1164-1166(2017.06.25)】BKP術後新規骨折の骨密度を中心とした検討
340	整形外科用骨セメント	【整形外科と災害外科 Vol.66,No.1,Page.192-196(2017.03.25)】Balloon Kyphoplasty術後患者の家族満足度調査
341	ビデオ軟性胆道鏡	【第25回日本消化器関連学会週間】当科における肝内結石の治療成績
342	軟性胆道鏡	【第25回日本消化器関連学会週間】当科における肝内結石の治療成績
343	軟性胆道鏡	【第25回日本消化器関連学会週間】当科における肝内結石の治療成績
344	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology, 2017] Ablation of Paroxysmal Atrial Fibrillation Using a 2nd Generation Cryoballoon Catheter or Contact-Force Sensing Radiofrequency Ablation Catheter: A Comparison of Costs and Long-Term Clinical Outcomes
345	アブレーション向け循環 器用カテーテル	[Adv Interv Cardiol 2017; 13, 3 (49): 240-249] Efficacy and safety of cryoballoon ablation versus radiofrequency catheter ablation in atrial fibrillation: an updated meta-analysis
346	アブレーション向け循環 器用カテーテル	[Europace (Netherlands), Volume:19, iii242: Jun 2017]Second generation cryoballoon ablation in paroxysmal atrial fibrillation patients: 24 month safety and efficacy from the STOP-AF post approval study
347	ビデオ硬性腹腔鏡	【第25回日本消化器関連学会週間】当院における3D内視鏡システムを用いた腹腔鏡下直腸切除術の治療成績に関する考察
348	中心循環系血管内塞栓 促進用補綴材	[World Neurosurgery (United States), 105: 232-237, September 2017] Pipeline Embolization Device in Treatment of 50 Unruptured Large and Giant Aneurysms
349	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Surgical Endoscopy (2013) 27: 4337-4346] Laparoscopic repair of hiatal hernias: new classification supported by long-term results
350	体内固定用組織ステー プル	[British Journal of Surgery 2010;97:569-574] Laparoscopic resection with transcolonic specimen extraction for ileocaecal Crohn's disease
351	体内固定用組織ステープル	[Annals of the Royal College of Surgeons of England 2002;84:247-251] A retrospective review of pharyngeal pouch surgery in 56 patients
352	整形外科用手術台	【肩関節 Vol. 39 (2015) No.3 p.831-833】ビーチチェア位での肩関節鏡手術後に圧迫性脱毛症を呈した 2 症例

番号	一般的名称	文献名
353	単回使用高周波処置用 内視鏡能動器具	【第25回日本消化器関連学会週間】当院における大腸ESDの現状
354	経カテーテルブタ心のう 膜弁	[future science group 10.2217/fca-2017-0035] Update on the significance of postprocedural aortic regurgitation after transcatheter aortic valve replacement on postprocedural prognosis
355	経力テーテルブタ心のう 膜弁	[future science group 10.2217/fca-2017-0035] Update on the significance of postprocedural aortic regurgitation after transcatheter aortic valve replacement on postprocedural prognosis
356	ヘパリン使用中心循環 系ステントグラフト	【Annals of Vascular Surgery (2017年2月)】The Sandwich Technique with Body Flossing Wire to Revascularize Left Subclavian Artery in Thoracic Endovascular Aortic Repair
357	人工心膜用補綴材	[EuroIntervention, 2017; 13: 858-866.] Second transcatheter closure for residual shunt following percutaneous closure of patent foramen ovale
358	単回使用高周波処置用 内視鏡能動器具	【第25回日本消化器関連学会週間】当院における大腸ESDの現状
359	ビデオ軟性小腸鏡	【第25回日本消化器関連学会週間 シンポジウム7】術後再建腸管症例におけるShort-SBEを用いた胆管結石治療の 検討
360	ビデオ軟性十二指腸鏡	【第25回日本消化器関連学会週間 シンポジウム7】術後再建腸管症例におけるShort-SBEを用いた胆管結石治療の 検討
361	ビデオ軟性小腸鏡	【第25回日本消化器関連学会週間 シンポジウム7】術後再建腸管症例におけるShort-SBEを用いた胆管結石治療の 検討
362	バルーン拡張式血管形成術用カテーテル	[ACC : CARDIOVASCULAR INTERVENTIONS VOL. 10, NO. 7 , 2017]2-Year Results of Paclitaxel-Coated Balloons for Long Femoropopliteal Artery Disease: Evidence From the SFA-Long Study
363	アブレーション向け循環 器用カテーテル	[Pacing and Clinical Electrophysiology, 2017]Pulmonary vein isolation with real-time pulmonary vein potential recording using second-generation cryoballoon: procedural and biophysical predictors of acute pulmonary vein reconnection
364	経カテーテルブタ心のう 膜弁	[Heart Vessels (2017) 32:1236-1243]Transcatheter aortic valve implantation in patients on corticosteroid therapy
365	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2016;9:1269-76] The Electrocardiogram After Transcatheter Aortic Valve Replacement Determines the Risk for Post-Procedural High-Degree AV Block and the Need for Telemetry Monitoring
366	ヘパリン使用中心循環 系ステントグラフト	【Annals of Vascular Surgery (2017年)】Endovascular Treatment of Popliteal Artery Aneurysms: A Word of Caution after Long-Term Follow-up
367	経カテーテルブタ心のう 膜弁	[Journal of Cardiology 70 (2017) 491-497]Diastolic mitral regurgitation following transcatheter aortic valve replacement: Incidence, predictors, and association with clinical outcomes
368	非吸収性ヘルニア・胸壁・腹壁用補綴材	[World Journal of Surgery(2006)30:1742-1749] Impact of Polypropylene Amount on Functional Outcome and Quality of Life after Inguinal Hernia Repair by the TAPP Procedure Using Pure, Mixed, and Titanium-coated Meshes
369	整形外科用骨セメント	【Geriatric Neurosurgery Vol.29,Page.11-17(2017.03.31)】2.高齢者多発脊椎圧迫骨折に対する経皮的椎体形成術
370	中心循環系塞栓除去用 カテーテル	[BMC Neurology(United Kingdom), Volume: 15, Issue: 1:Oct 7,2015] Successful recanalization post endovascular therapy is associated with a decreased risk of intracranial haemorrhage: A retrospective study
371	ヘパリン使用中心循環 系ステントグラフト	【Annals of Vascular Surgery (2016年8月)】Ten-Year Experience with Management of Aortoiliac Aneurysms Using Retrograde Endovascular Internal Iliac Artery Preservation
372	大動脈用ステントグラフト	[Journal of Vascular Surgery, Volume 66, Number 4, October 2017] Infrarenal endograft clamping in late open conversions after endovascular abdominal aneurysm repair
373	大動脈用ステントグラフト	[Vascular and Endovascular Surgery 2017, Vol. 51(7) 460-465]No Difference in Neck Enlargement for Patients Treated with Double Proximal Self-Expandable Suprarenal Fixation Endografting
374	人工椎間板	[Clinical neurology and neurosurgery(NETHERLANDS), Volume:162, 1-11: Sep 2, 2017] Cervical disc arthroplasty for the treatment of adjacent segment disease: A systematic review of clinical evidence

番号	一般的名称	文献名
375	人工椎間板	[Global Spine Journal (United States), Volume:7,Issue:6, 572–586 : Sep 1, 2017]Current Diagnosis and Management of Cervical Spondylotic Myelopathy
376	大動脈用ステントグラフト	[Annals of vascular surgery(NETHERLANDS): Sep 21, 2017] Treatment of Complex Abdominal Aortic Aneurysms with Parallel Graft-Endovascular Aneurysm Repair. Retrospective Analysis of a Single Center Experience and Midterm Results
377	中心循環系塞栓除去用 カテーテル	[Stroke(United States),Volume:47,Issue:3,798-806:Mar1,2016]Safety and Efficacy of Solitaire Stent Thrombectomy:Individual Patient Data Meta-Analysis of Randomized Trials
378	中心循環系塞栓除去用 カテーテル	[Interventional Neuroradiology(Italy), Volume: 22, Issue: 3,310-317:2016] Mechanical thrombectomy in acute basilar artery occlusion: A safety and efficacy single centre study
379	中心循環系塞栓除去用 カテーテル	[International Journal of Stroke(United Kingdom), Volume: 10, Issue: 8,1168–1178: Dec 1, 2015] A systematic review and meta-analysis of randomized controlled trials of endovascular thrombectomy compared with best medical treatment for acute ischemic stroke
380	体内固定用組織ステープル	[Langenbeck's Archives of Surgery(2010) 395:1049-1054] Complications, recurrences, early and late reoperations after stapled haemorrhoidopexy: lessons learned from 1,233 cases
381	経カテーテルブタ心のう 膜弁	[ACTA CARDIOLOGICA 2017; 72(4): 474–482] Short and long-term results after endovascular management of vascular complications during transfemoral aortic valve implantation
382	デュアルチャンバ自動 植込み型除細動器	[Journal of Interventional Cardiac Electrophysiology(2017) 49:271–280] Inappropriate implantable cardioverter defibrillator shocks—incidence, effect, and implications for driver licensing
383	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Hernia (2009) 13:469-474]Laparoscopic incisional hernia repair: evaluation of effectiveness and experiences
384	脊椎ケージ	【運動器リハビリテーション Vol.27,No.4,Page.374-381(2016.12.25)】「高齢者骨折のリハビリテーション-さらなる機能向上をめざして—」骨粗鬆症性脊椎椎体骨折手術的治療
385	冠動脈ステント	[JACC June 27, 2016 Volume 9, Issue 12] Stent Thrombosis With Drug-Eluting Stents and Bioresorbable Scaffolds Evidence From a Network Meta-Analysis of 147 Trials
386	冠動脈ステント	[JACC February 13, 2017 Volume 10, Issue 3]5-Year Safety and Efficacy of Resolute Zotarolimus-Eluting Stent The RESOLUTE Global Clinical Trial Program
387	冠動脈ステント	[JACC June 27, 2016 Volume 9, Issue 12] Stent Thrombosis With Drug-Eluting Stents and Bioresorbable Scaffolds Evidence From a Network Meta-Analysis of 147 Trials
388	体内固定用組織ステープル	[Obesity Surgery(2011)21:1671-1675]Comparison of Hand-Sewn, Linear-Stapled, and Circular-Stapled Gastrojejunostomy in Laparoscopic Roux-en-Y Gastric Bypass
389	体内固定用組織ステープル	[Obesity Surgery(2012)22:1491-1495]Low Anastomotic Stricture Rate After Roux-en-Y Gastric Bypass Using a 21-mm Circular Stapling Device
390	冠動脈ステント	[JIC August, 2016 Volume 28, Issue 8] Characteristics of Late-Acquired Incomplete Stent Apposition: A Comparison With First-Generation and Second-Generation Drug-Eluting Stents
391	中心循環系塞栓除去用 カテーテル	[Cerebrovascular Diseases (Switzerland), Volume: 43, Issue: 5-6, 305-312: Jun 1, 2017] Is Reperfusion Useful in Ischaemic Stroke Patients Presenting with a Low National Institutes of Health Stroke Scale and a Proximal Large Vessel Occlusion of the Anterior Circulation?
392	人工股関節大腿骨コンポーネント	[J Med Assoc Thai Vol.100 No.8 2017] Short-Term Radiographic Result of Cementless Hemiarthroplasty Using Tapered Wedge-Shaped Femoral Component in Older Patients with Femoral Neck Fractures.
393	人工股関節大腿骨コンポーネント	[HipInt 2017]the Corail stem as a reverse hybrid-survivorship and x-ray analysis at 10 years
394	皮膚用接着剤	[The Journal of Arthroplasty 32(2017)3742-3747] Characterizing the Diagnosis and Treatment of Allergic Contact Dermatitis to 2-Octyl Cyanoacrylate Used for Skin Closure in Elective Orthopedic Surgery
395	皮膚用接着剤	[Aesthetic Plastic Surgery(2013)37:529–537] Use of 2-Octyl Cyanoacrylate Together with a Self-Adhering Mesh (Dermabond Prineo) for Skin Closure Following Abdominoplasty: An Open, Prospective, Controlled, Randomized, Clinical Study
396	ポリグリカプロン縫合糸	[Aesthetic Plastic Surgery(2013)37:529–537] Use of 2-Octyl Cyanoacrylate Together with a Self-Adhering Mesh (Dermabond Prineo) for Skin Closure Following Abdominoplasty: An Open, Prospective, Controlled, Randomized, Clinical Study

番号	一般的名称	文献名
397	大動脈用ステントグラフト	[Vascular2017, Vol. 25(5) 533-541]Preoperative risk factors for aneurysm sac expansion caused by type 2 endoleak after endovascular aneurysm repair
398	植込み型除細動器・ペースメーカリード	[APHRS/JHRS2017 FP2-49(Free Poster Session)]Incidence of Riata Defibrillator Lead Failure: a Single Center Experience
399	経カテーテルブタ心のう 膜弁	[Interactive CardioVascular and Thoracic Surgery 25 (2017) 526-532] Transcatheter aortic valve implantation versus surgical aortic valve replacement in patients over 85 years old
400	アブレーション向け循環 器用カテーテル	[Revista Portuguesa de Cardiologia, 2017]Cryoballoon ablation in atrial fibrillation: Advantages and drawbacks
401	整形外科用骨セメント	[European Spine Journal, Volume: 22, Issue: 11,2590-2591: Nov 2013] Comparison of minimally invasive versus conventional open posterior transpedicular instrumentation for unstable thoracolumbar spine fractures-results of a prospective monocent
402	整形外科用骨セメント	[Spine (United States), Volume: 40, Issue: 24, 1903–1909: 2015] Subsequent vertebral fractures post cement augmentation of the thoracolumbar spine: Does it correlate with level-specific bone mineral density scores?
403	冠動脈ステント	[International Journal of Cardiology 230 (2017) 181–190]Comparison of outcomes after treatment of in-stent restenosis using newer generation drug-eluting stents versus drug-eluting balloon: Patient-level pooled analysis of Korean Multicenter in-Stent Restenosis Registry
404	体内固定用組織ステープル	[Obesity Surgery, 13, 2003]Prospective Randomized Comparison of Linear Staplers during Laparoscopic Roux-en-Y Gastric Bypass
405	植込み型リードレス心臓 ペースメーカ	[Europace (Netherlands), Volume:19, iii200: Jun 2017]MICRA leadless pacemaker. Long and short term safety and efficacy in single centre experience
406	振せん用脳電気刺激装 置	[Journal of the Neurological Sciences (Netherlands), Volume:383, 42-46: Dec 15, 2017]Symptomatic, non-infectious, non-hemorrhagic edema after subthalamic nucleus deep brain stimulation surgery for Parkinson's disease
407	単回使用体外設置式補助人工心臓ポンプ	【第23回JACVAS 学術集会】VAD治療におけるデバイス感染に対する治療戦略
408	中心循環系血管内塞栓 促進用補綴材	[Neurosurgery (United States), Volume 81, Number 1, July 2017, 92–96] Matched Comparison of Flow Diversion and Coiling in Small, Noncomplex Intracranial Aneurysms
409	中心循環系血管内塞栓 促進用補綴材	[Journal of Neurosurgery (United States), Volume 127, Jul 2017, 81-88] Pipeline for uncoilable or failed aneurysms: 3-year follow-up results
410	中心循環系血管内塞栓 促進用補綴材	[Neurosurgery Clinics of North America (United States), 28 (2017) 375-388] Flow Diversion after Aneurysmal Subarachnoid Hemorrhage
411	心臓用カテーテルイント ロデューサキット	[Europace (Netherlands), Volume:19, iii94: Jun 2017] Is it safe to implant a leadless pacemaker in patients with existing CIEDs? Experience from the Micra post market registry
412	心臓・中心循環系用カ テーテルガイドワイヤ	[Abdominal Radiology (2017) 42:2544-2550] Arterial injury during transcatheter arterial chemoembolization for hepatocellular carcinoma: predictors of risk and outcome
413	体外式ペースメーカ用 心臓電極	[Journal of Cardiothoracic and Vascular Anesthesia, 28(3),506-511, 2014] Reassessment of the Natural Evolution and Complications of Temporary Epicardial Wires After Cardiac Surgery
414	体外式ペースメーカ用 心臓電極	[Pacing and Clinical Electrophysiology,30,79-83, 2007] Intravenous Metoprolol versus Biatrial Pacing in the Prevention of Atrial Fibrillation after Coronary Artery Bypass Surgery: A Prospective Randomized Open Trial
415	体内固定用組織ステープル	[BJU International 2007;101:878-882] En bloc stapler ligation of the renal vascular pedicle during laparoscopic nephrectomy
416	単回使用手術用ステープラ	[Surgical Endoscopy (2016) 30: 1812–1815] Laparoscopic sleeve gastrectomy with 27 versus 39 Fr bougie calibration: a randomized controlled trial
417	植込み型疼痛緩和用ス ティミュレータ	[Neuromodulation (United States), Volume:20,Issue:7, 668-674: Oct 2017] Effect of Multicolumn Lead Spinal Cord Stimulation on Low Back Pain in Failed Back Surgery Patients: A Three-Year Follow-Up
418	植込み型疼痛緩和用ス ティミュレータ	[Neuromodulation (United States), Volume:20,Issue:7, 668-674: Oct 2017] Effect of Multicolumn Lead Spinal Cord Stimulation on Low Back Pain in Failed Back Surgery Patients: A Three-Year Follow-Up

番号	一般的名称	文献名
419		[Stereotactic and Functional Neurosurgery (Switzerland), Volume:95,Issue:4, 251-258: Sep 1, 2017] Refining the Deep Brain Stimulation Target within the Limbic Globus Pallidus Internus for Tourette Syndrome
420	振せん用脳電気刺激装 置	[Seizure (United Kingdom), Volume:52, 154–161: Nov 2017]Long-term follow-up of anterior thalamic deep brain stimulation in epilepsy: A 11-year, single center experience
421		[Stereotactic and Functional Neurosurgery (Switzerland), Volume:95,Issue:4, 279-286: Sep 1, 2017]Comparative Evaluation of Magnetic Resonance-Guided Focused Ultrasound Surgery for Essential Tremor
422		[Obesity Surgery (2013) 23: 1966–1972] Significant Weight Loss and Rapid Resolution of Diabetes and Dyslipidemia During Short-Term Follow-Up After Laparoscopic Sleeve Gastrectomy
423	体内固定用組織ステープル	[LANCET (2000) 355: 782-785]Stapling procedure for haemorrhoids versus Milligan-Morgan haemorrhoidectomy: randomised controlled trial
424	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.57, Page.219 (2014.09.01)】骨粗鬆症性脊椎圧迫骨折に対するBalloon Kyphoplastyの治療成績
425	整形外科用骨セメント	【腰痛学会2014年 P.250】Balloon kyphoplastyとテリパラチド週1回製剤を用いた地域連携パスの効果
426	整形外科用骨セメント	【東北整形災害外科学会雑誌 Vol.60,No.1,Page.249-250(2017.06)】32.骨粗鬆症性椎体圧迫骨折に対するBKP(Balloon Kyphoplasty)の治療成績
427	整形外科用骨セメント	【東北整形災害外科学会雑誌Vol.60,No.1,Page.245(2017.06)】18.経皮的椎体形成術後再手術症例の検討
428	整形外科用骨セメント	【日本骨粗鬆症学会雑誌 Vol.2,No.Suppl.1,Page.270(2016.09.01)】P5-5.Balloon Kyphoplasty(BKP)は骨粗鬆性椎体骨折部位における脊柱管狭窄増悪を阻止できるか?
429	整形外科用骨セメント	【日本骨粗鬆症学会雑誌Vol.2,No.Suppl.1,Page.243(2016.09.01)】195.BKP・テリパラチド地域連携パスの中期成績
430	整形外科用骨セメント	【日本骨粗鬆症学会雑誌 Vol.2,No.Suppl.1,Page.213(2016.09.01)】BKP椎体を含む腰椎DXAの有用性の検討
431		[Ann Ital Chir., 82, 6, 2011] Multicentric evaluation by Verbal Rate Scale and EuroQoL-5D of early and late post-operative pain after TAPP and TEP procedures with mechanical fixation for bilateral inguinal hernias
432	1ヘハリン使用田小循環	[European Journal of Vascular and Endovascular Surgery, Vol 52 Issue 4, October 2016, pages 500-508]Single Centre Results of Total Endovascular Repair of Complex Aortic Aneurysms with Custom Made Anaconda Fenestrated Stent Grafts
433	ヘパリン使用中心循環 系ステントグラフト	[Journal of Endovascular Therapy (2017)] Endovascular Treatment of Visceral Artery Aneurysms and Pseudoaneurysms in 100 Patients: Covered Stenting vs Transcatheter Embolization
434	ポリグラクチン縫合糸	[Ann Ital Chir., 82, 6, 2011] Multicentric evaluation by Verbal Rate Scale and EuroQoL-5D of early and late post-operative pain after TAPP and TEP procedures with mechanical fixation for bilateral inguinal hernias.
435	体内固定用大腿骨髓内 釘	【第44回日本股関節学会学術集会 発表抄録】当院でのTFN-Advanced Proximal Femoral Nailing Systemを用いた高齢大腿骨近位部骨折患者の短期治療成績
436		[Clinical neurology and neurosurgery(NETHERLANDS), Volume:162, 59-66: Aug 4, 2017]Cervical arthroplasty versus anterior cervical fusion for symptomatic adjacent segment disease after anterior cervical fusion surgery: Review of treatment in 41 patients
437	植込み型リードレス心臓 ペースメーカ	[Europace (Netherlands), Volume:19, iii390: Jun 2017]Our experience with leadless pacing
438	体内固定用組織ステープル	[Langenbecks Arch Surg(2010) 395:465-469] A study of the incidence of implantation cyst at anastomotic sites after low anterior resection of the rectum with the double stapling technique
439	振せん用脳電気刺激装 置	[Seizure (United Kingdom), Volume:52, 154-161: Nov 2017]Long-term follow-up of anterior thalamic deep brain stimulation in epilepsy: A 11-year, single center experience
440	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Ann Ital Chir., 82, 6, 2011] Multicentric evaluation by Verbal Rate Scale and EuroQoL-5D of early and late post-operative pain after TAPP and TEP procedures with mechanical fixation for bilateral inguinal hernias.

番号	一般的名称	文献名
441		[Europace 2017, 19: 1681–1688]Incidence of silent cerebral infarctions after catheter ablation of atrial fibrillation utilizing the second-generation cryoballoon
442	植込み型排尿・排便機能制御用スティミュレータ	[Neuromodulation: journal of the International Neuromodulation Society(UNITED STATES): Oct 11, 2017]Removal of Sacral Nerve Stimulation Devices for Magnetic Resonance Imaging: What Happens Next?
443	中心循環系塞栓除去用カテーテル	[Journal of Neurosurgery (United States), Volume: 126, Issue: 5,1578–1584: May 2017] A leap forward in the endovascular management of acute basilar artery occlusion since the appearance of stent retrievers: A single-center comparative study
444		[Journal of Neurosurgery (United States), Volume: 126, Issue: 4,1123–1130: Apr 2017] Comparison of non-stent retriever and stent retriever mechanical thrombectomy devices for the endovascular treatment of acute ischemic stroke.
445	体内固定用組織ステープル	[J Am Coll Surg. 2004 Apr;198(4):670-2.]Billroth I Gastroduodenostomy Using a Hemi-Double Stapling Technique
446	振せん用脳電気刺激装 置	[Epilepsia (United States), Volume:58,Issue:10, 1728-1733: Oct 2017] Seizure outcome after hippocampal deep brain stimulation in patients with refractory temporal lobe epilepsy: A prospective, controlled, randomized, double-blind study
447	振せん用脳電気刺激装 置	[Seizure (United Kingdom), Volume:52, 154-161: Nov 2017]Long-term follow-up of anterior thalamic deep brain stimulation in epilepsy: A 11-year, single center experience
448	中心循環系塞栓捕捉用カテーテル	[Neurologia Medico-Chirurgica (Japan),Volume:57,Issue:6,278-283:2017] Treatment outcome of carotid artery stenting underwent within 14 days of stroke onset? consideration of safety and efficacy of urgent carotid artery stenting for neurologically progressing patients
449	頸動脈用ステント	[Neurologia Medico-Chirurgica (Japan), Volume: 57, Issue: 6,278-283:2017] Treatment outcome of carotid artery stenting underwent within 14 days of stroke onset? consideration of safety and efficacy of urgent carotid artery stenting for neurologically progressing patients
450		[J Am Coll Cardiol Intv 2017;10:1973-81] Prosthetic Mitral Surgical Valve in Transcatheter Aortic Valve Replacement Recipients: A Multicenter Analysis
451	1小リング・サブノ が渡る 会	[Hernia. 2017 Aug;21(4):583-589]Closed incision prophylactic negative pressure wound therapy in patients undergoing major complex abdominal wall repair.
452	ポリエステル縫合糸	[Hernia. 2017 Aug;21(4):583-589] Closed incision prophylactic negative pressure wound therapy in patients undergoing major complex abdominal wall repair.
453	白内障·硝子体手術装 置	【日本眼科学会雑誌 2017: 121(臨増) p.275】 CENTURIONを使用した白内障手術における角膜内皮細胞減少率の検討
454	手術用ロボット手術ユニット	【京都市立病院紀要 第36巻 第2号 2016】京都市立病院における泌尿器科ロボット支援腹腔鏡手術の現況
455	手術用ロボット手術ユニット	[Journal of the Society of Laparoendoscopic Surgeons July-September 2017 Volume 21 Issue 3 e2017.00055] Robotic Ventral Hernia Repair and Endoscopic Component Separation: Outcomes
456	手術用ロボット手術ユニット	[Diseases of the Esophagus (2017) 30, 1-9] Fully robotic da Vinci Ivor-Lewis esophagectomy in four-arm technique problems and solutions
457	手術用ロボット手術ユニット	[Journal of the Society of Laparoendoscopic Surgeons July-September 2017 Volume 21 Issue 3 e2017.00055] Robotic Ventral Hernia Repair and Endoscopic Component Separation: Outcomes
458	ポリジオキサノン縫合糸	[Hernia. 2017 Aug;21(4):591-600.] A modified Chevrel technique for ventral hernia repair: long-term results of a single centre cohort.
459	治療用電気手術器	【日本血管外科学会雑誌, 2016; 25: 367−372】下肢静脈瘤ラジオ波焼灼術後のEndovenous heat induced thrombosisの 検討
460	体内固定用組織ステープル	[Surg Laparosc Endosc Percutan Tech. 2017 Aug;27(4):273–281] The Relationship Between the Number of Intersections of Staple Lines and Anastomotic Leakage After the Use of a Double Stapling Technique in Laparoscopic Colorectal Surgery.
461	ポリプロピレン縫合糸	[Hernia. 2017 Aug;21(4):591-600.] A modified Chevrel technique for ventral hernia repair: long-term results of a single centre cohort.
462		[Hernia. 2017 Aug;21(4):591-600.] A modified Chevrel technique for ventral hernia repair: long-term results of a single centre cohort.

番号	一般的名称	文献名
463		[Surg Endosc. 2016 Aug;30(8):3573-81] Comparison of the cost and outcomes following totally laparoscopic and laparoscopy-assisted distal gastrectomies for gastric cancer: a single-institution comparison.
464	•	[Surg Endosc. 2016 Aug;30(8):3573-81] Comparison of the cost and outcomes following totally laparoscopic and laparoscopy-assisted distal gastrectomies for gastric cancer: a single-institution comparison.
465	•	[Surg Endosc. 2016 Aug;30(8):3573-81] Comparison of the cost and outcomes following totally laparoscopic and laparoscopy-assisted distal gastrectomies for gastric cancer: a single-institution comparison.
466		【脳神経外科ジャーナル Vol.26,No.1,Page.37-45(J-STAGE)(2016)】脊髄脊椎疾患治療専門施設における骨粗鬆症性 椎体骨折の治療状況
467		[Injury, Int. J. Care Injured 48 (2017) 1843–1847] Rewriting the tip apex distance for the proximal femoral nail anti- rotation
468		[Journal of International Medical Research 2017, Vol.45(4)1297-1309] INTERTAN nail versus proximal femoral nail antirotation-Asia for intertrochanteric femur fractures in elderly patients with primary osteoporosis
469		[Europace (Netherlands), Volume:19, iii307: Jun 2017]Micra leadless transcatheter pacemaker implantation and one year follow-up results
470	l	[Europace(Netherlands), Volume:19, iii388-iii389; Jun 2017]Leadless cardiac pacing system as first choice within patients with challenging conditions for conventional pacing
471		[Int J Med Robotics Comput Assist Surg. 2017;13:e1800.] Robotic versus open liver resections: A case-matched comparison
472		[Int J Med Robotics Comput Assist Surg. 2017;13:e1800.] Robotic versus open liver resections: A case-matched comparison
473	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Hernia. 2017 Aug;21(4):569-582]Risk-adjusted procedure tailoring leads to uniformly low complication rates in ventral and incisional hernia repair: a propensity score analysis and internal validation of classification criteria.
474	l ·	[Europace (2017) 19, 1470-1477] The slope of the initial temperature drop predicts acute pulmonary vein isolation using the second-generation cryoballoon
475		[Interact Cardiovasc Thorac Surg. 2016 Aug;23(2):196-201] Primary spontaneous pneumothorax: simultaneous treatment by bilateral non-intubated videothoracoscopy
476		[Scandinavian Journal of Urology, 47,217–224, 2013] Use of three types of synthetic mesh material in sling surgery: A prospective randomized clinical trial evaluating effectiveness and complications
477	ポリグリカプロン縫合糸	[Scandinavian Journal of Urology, 47,217-224, 2013] Use of three types of synthetic mesh material in sling surgery: A prospective randomized clinical trial evaluating effectiveness and complications
478	ホリノロドレノ経営会	[Scandinavian Journal of Urology, 47,217–224, 2013] Use of three types of synthetic mesh material in sling surgery: A prospective randomized clinical trial evaluating effectiveness and complications
479	体内固定用組織ステープル	[Surgery for Obesity and Related Diseases,7,637-643, 2011] Reduction in anastomotic strictures using bioabsorbable circular staple line reinforcement in laparoscopic gastric bypass
480	単回使用手術用ステープラ	[Obes Surg. 2015 Sep;25(9):1577-83.]Minimizing Hemorrhagic Complications in Laparoscopic Sleeve Gastrectomy – a Randomized Controlled Trial
481	治療用能動器具	[Obes Surg. 2015 Sep;25(9):1577-83.]Minimizing Hemorrhagic Complications in Laparoscopic Sleeve Gastrectomy – a Randomized Controlled Trial
482	単回使用棘間留置器具	[European Spine Journal (Netherlands), Volume:26, Issue:2, S314: 2017] New surgical methods in a health economic perspective
483	手術用ロボット手術ユニット	[JOURNAL OF SURGICAL RESEARCH • SEPTEMBER 2017 (217) 92-99] Laparoscopic versus robotic surgery for hepatocellular carcinoma: the first 46 consecutive cases
484	_	[Journal of Minimally Invasive Gynecology, Vol 24, No 6, September/October 2017] Feasibility of Reduced-Port Robotic Surgery for Myomectomy with the da Vinci Surgical System

番号	一般的名称	文献名
485		[Interactive CardioVascular and Thoracic Surgery 25 (2017) 62–67]Robotic mitral valve repair: a European single-centre experience
486	手術用ロボット手術ユニット	[Int J Med Robotics Comput Assist Surg. 2017;13:e1800.] Robotic versus open liver resections: A case-matched comparison
487	整形外科用骨セメント	[BMC Cancer (United Kingdom), Volume:16, Issue:1: Jul 11, 2016] Spinal disease in myeloma: Cohort analysis at a specialist spinal surgery centre indicates benefit of early surgical augmentation or bracing
488	整形外科用骨セメント	[Journal of NeuroInterventional Surgery(United Kingdom), Volume: 9, Issue: 11,1113-1117: Nov 2017] Efficacy and safety of the target puncture technique for treatment of osteoporotic vertebral compression fractures with intravertebral clefts
489	整形外科用骨セメント	[Clinical Spine Surgery (United States), Volume: 30, Issue: 8,367-373: 2017] Percutaneous Kyphoplasty for the Treatment of Osteoporotic Vertebral Fractures with Intravertebral Fluid or Air A Comparative Study
490	レルリー 太子ル雑言 金	[Int Urogynecol J(2015)26:353-358]Objective hypoesthesia and pain after transabdominal preperitoneal hernioplasty: a prospective, randomized study comparing tissue adhesive versus spiral tacks
491	ホリンオキサノノ経合会	[Int Urogynecol J(2015)26:353-358]Objective hypoesthesia and pain after transabdominal preperitoneal hernioplasty: a prospective, randomized study comparing tissue adhesive versus spiral tacks
492	ポリグラクチン縫合糸	[Journal of Clinical Gynecology and Obstetrics,6(1),1-5, 2017] Can Triclosan-Coated Sutures and the Use of Double Gloves Reduce the Incidence of Surgical Site Infections?
493	ポリグラクチン縫合糸	[Journal of Clinical Gynecology and Obstetrics,6(1),1-5, 2017] Can Triclosan-Coated Sutures and the Use of Double Gloves Reduce the Incidence of Surgical Site Infections?
494	手術用ステープラ	[Interactive Cardiovascular and Thoracic Surgery. Conference: 23rd European Conference on General Thoracic Surgery. Lisbon Portugal. Conference Publication. 21(2015)]Surgical treatment of boerhaave's syndrome using an echelon flex powered endopath stapler.
495		[Arrhythmia & electrophysiology review(ENGLAND), Volume:6,Issue:3, 129-133: Aug 2017]End-of-life Management of Leadless Cardiac Pacemaker Therapy
496		[Surgery,153(4),576-583, 2013]Triclosan-coated sutures reduce the incidence of wound infections and the costs after colorectal surgery: A randomized controlled trial
497	ポリグラクチン縫合糸	[Surgery,153(4),576-583, 2013]Triclosan-coated sutures reduce the incidence of wound infections and the costs after colorectal surgery: A randomized controlled trial
498	単回使用手術用ステープラ	[Surg Laparosc Endosc Percutan Tech. 2007 Apr;17(2):104-6.] Retrospective comparison of needle thoracoscopy and conventional thoracoscopic surgery to treat primary spontaneous pneumothorax.
499		[Annals of Vascular Surgery 2017; 43: 96-103]Long-term Comparison of Endovascular and Open Repair of Abdominal AorticAneurysms: Retrospective Analysis of Matched Cohorts with Propensity Score
500	高周波処置用能動器具	[EP Europace, Volume 18, Issue suppl_1, 1 June 2016, Pages i151] Electrocautery compared to electrical plasma surgery in patients undergoing device generator replacement - A prospective randomized study
501	植込み型除細動器・ペースメーカリード	[Pacing And Clinical Electrophysiology: PACE, Volume 40, Issue 10, October 2017, Pages 1139-1146] Impact of ICD lead on the system durability, predictors of long-term survival following ICD system extraction
502	植込み型除細動器・ペースメーカリード	[Pacing And Clinical Electrophysiology: PACE, Volume 40, Issue 10, October 2017, Pages 1139-1146] Impact of ICD lead on the system durability, predictors of long-term survival following ICD system extraction
503	単回使用手術用ステープラ	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES (2012) 22: 249-253]Staple-Line Reinforcement with a Thrombin Matrix During Laparoscopic Sleeve Gastrectomy for Morbid Obesity: A Case Series
504	皮膚用接着剤	[ACADEMIC EMERGENCY MEDICINE 2011;18:1060-106] Evaluation of a Novel Wound Closure Device: A Multicenter Randomized Controlled Trial
505	体内固定用組織ステープル	[Int J Colorectal Dis. 2012 Feb;27(2):227-32.]Randomised multicentre trial of circular stapling devices
506	アブレーション向け循環 器用カテーテル	[Clin Res Cardiol]Second generation cryoballoon ablation for persistent atrial fibrillation: an updated meta-analysis

番号	一般的名称	文献名
507	心臓用カテーテルイント ロデューサキット	[Clin Res Cardiol]Second generation cryoballoon ablation for persistent atrial fibrillation: an updated meta-analysis
508	ポリグラクチン縫合糸	[Surgery for Obesity and Related Diseases,13,1484-1488, 2017]Shorter overall operative time when barbed suture is used in primary laparoscopic gastric bypass: A cohort study of 25,006cases
509	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2017;120:1863-1868]Transcatheter Aortic Valve Implantation Versus Surgical Aortic Valve Replacement in Lower-Surgical-Risk Patients With Chronic Obstructive Pulmonary Disease
510	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2017;120:1863-1868]Transcatheter Aortic Valve Implantation Versus Surgical Aortic Valve Replacement in Lower-Surgical-Risk Patients With Chronic Obstructive Pulmonary Disease
511		【日本心臓血管外科学会学術総会(Web) Vol.47th,Page.ROMBUNNO.PP-048(WEB ONLY)(2017)】当院における ExcluderとENDURANTの使い分けとその治療実績の考察
512		【日本心臓血管外科学会学術総会(Web) Vol.47th,Page.ROMBUNNO.PR25-3 (WEB ONLY)(2017)】私がENDURANTを選ぶ理由~高度屈曲ネックに対するアドバンテージ~
513	髄腔内カテーテル	【小児の脳神経/;第43回日本小児神経外科学会. 2015;40(1):71】痙性麻痺に対するITB療法の経験
514	プログラム式植込み型 輸液ポンプ	【小児の脳神経/;第43回日本小児神経外科学会. 2015;40(1):71】痙性麻痺に対するITB療法の経験.
515	ポリグラクチン縫合糸	[European Journal of Plastic Surgery,37,215-226, 2014] Modified vertical reduction mammaplasty: ten years of experience
516	ポリグリカプロン縫合糸	[European Journal of Plastic Surgery,37,215-226, 2014] Modified vertical reduction mammaplasty: ten years of experience
517	中心循環系塞栓除去用 カテーテル	[World Neurosurgery(United States), Volume: 89,301-308: May 2016] Endovascular Mechanical Thrombectomy with the Solitaire Device for the Treatment of Acute Basilar Artery Occlusion
518	中心循環系マイクロカ テーテル	[World Neurosurgery(United States), Volume: 89,301-308: May 2016] Endovascular Mechanical Thrombectomy with the Solitaire Device for the Treatment of Acute Basilar Artery Occlusion
519		[American College of Surgeons (2001) 193: 161–165]Treatment of Hemorrhoids with Circular Stapler, a New Alternative to Conventional Methods: A Prospective Study of 140 Patients
520	体内固定用組織ステープル	[Gastroenterologia Polska (2008) 15(2): 97-99]Dilation of benign anastomotic strictures after circular stapler anastomosis using Hegar's dilators
521	脊椎ケージ	【日本整形外科学会雑誌 Vol.91,No.2,Page.S155(2017.03.13)】術後神経症状からみたLLIF手技の検討
522	整形外科用骨セメント	【日本整形外科学会雑誌 Vol.91,No.2,Page.S131(2017.03.13)】骨粗鬆症性椎体骨折に対する経皮的椎体形成術(BKP)の術後早期矯正損失と術前椎体不安定性との関連
523	整形外科用骨セメント	【日本整形外科学会雑誌 Vol.91,No.2,Page.S130(2017.03.13)】後壁骨折を伴う骨粗鬆症椎体骨折に対するBKPの経験
524	整形外科用骨セメント	【日本整形外科学会雑誌 Vol.91,No.2,Page.S130(2017.03.13)】神経症状を有する中下位腰椎骨粗鬆症性椎体骨折—発生危険因子と治療成績—
525	脊椎ケージ	【日本整形外科学会雑誌 Vol.91,No.2,Page.S124(2017.03.13)】側方侵入腰椎椎体間固定術式の比較—周術期合併症と 腸腰筋の変化—
526	大動脈用ステントグラフト	[Japanese Society of Anesthesiologists (2017) 31:686-691] A retrospective observational cohort study investigating the association between acute kidney injury and all-cause mortality among patients undergoing endovascular repair of abdominal aortic aneurysms
527	人工椎間板	[European Spine Journal (Netherlands), Volume:26,Issue:2, S330: 2017]Long-term outcomes of arthroplasty for cervical myelopathy versus radiculopathy, and arthroplasty versus arthrodesis for cervical myelopathy
528	人工椎間板	[European Spine Journal (Netherlands), Volume:26,Issue:2, S339: 2017] Comparison of 7-year results of one-level versus two-level cervical disc arthroplasty and fusion

番号	一般的名称	文献名
529	ダイオードレーザ	[Ann Vasc Surg. 2017 Nov;45:166-172. Epub 2017 Jun 21.] More Successful Results with Less Energy in Endovenous Laser Ablation Treatment: Long-term Comparison of Bare-tip Fiber 980 nm Laser and Radial-tip Fiber 1470 nm Laser Application.
530	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.657(2017.03.25)】びまん性特発性骨増殖症(DISH)を伴う椎体骨折に対する,Balloon Kyphoplasty(BKP)の短期成績―骨折形態による比較―
531	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.641(2017.03.25)】骨粗鬆症性椎体骨折に対する後方固定を併用した経皮的椎体形成—続発性骨折は減らせるか?—
532	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.639(2017.03.25)】骨粗鬆症性椎体骨折に対する経皮的椎体形成術(BKP)における術後早期の矯正損失と術前椎体不安定性との関連性
533	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.638(2017.03.25)】胸腰椎移行部の骨粗鬆症性脊椎破裂骨折に対するBKPの経験
534	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.638(2017.03.25)】BKPにおけるPTH製剤併用による続発性椎体骨折の予防効果
535	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.637(2017.03.25)】Balloon Kyphoplasty術後続発性椎体骨折に対するテリパラチド投与の有用性
536	心臓用カテーテルイント ロデューサキット	[APHRS/JHRS 2017, CP9-9(p1652)]Usefulness of the Steerable Sheath for Atrial Fibrillation Ablation
537	整形外科用骨セメント	【信州医学雑誌 Vol.61, No.4, Page.255 (2013.08.10)】骨粗鬆症性椎体骨折偽関節に対する経皮的椎体形成術の臨床成績
538	整形外科用骨セメント	【J Spine Res Vol.4,No.12,Page.1789-1792(2013.12.25)】BKP術後早期の隣接椎骨折の危険因子
539	整形外科用骨セメント	【J Spine Res Vol.5,No.6,Page.930-933 (2014.06.25)】Balloon Kyphoplasty術後の早期隣接椎体骨折の危険因子の検討
540	整形外科用骨セメント	【J Spine Res Vol.5, No.3, Page.339 (2014.03.25)】椎体骨折偽関節症例に対するBalloon Kyphoplasty施行後の隣接椎体骨折発症率,危険因子に関する検討
541	整形外科用骨セメント	【骨折 Vol.36, No.Supplement, Page.S132 (2014)】骨粗鬆症性椎体骨折に対するBalloon Kyphoplastyの治療成績 一椎体楔状率の術後矯正損失について-
542	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.57, Page.219 (2014.09.01)】Balloon Kyphoplasty(BKP)施行後早期隣接椎体骨折に関与する危険因子の検討
543	中心循環系塞栓除去用 カテーテル	[Journal of Neuroendovascular Therapy Vol.10,No.1,Page.5-12(J-STAGE)(2016)]Emergency Carotid Artery Stenting in Acute Ischemic Stroke
544	経カテーテルブタ心のう 膜弁	[EuroIntervention 2017;Jaa-188 2017]Subclinical leaflet thickening and stent frame geometry in self-expanding transcatheter heart valves
545	経カテーテルブタ心のう 膜弁	[EuroIntervention 2017;Jaa-188 2017]Subclinical leaflet thickening and stent frame geometry in self-expanding transcatheter heart valves
546	人工血管付ブタ心臓弁	[Circ J 2017; 8: 1721-1729] Recent surgical results for active endocarditis complicated with perivalvular abscess
547	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76回学術総会】Embosphere を用いた術前栄養血管塞栓術の検討
548	脊椎ケージ	[European Spine Journal(Netherlands), Volume: 26, Issue: 2,S312:2017] Radiological changes and perioperative complications after oblique lateral interbody fusion at I4-5; preliminary reports for comparison with the classical minimally invasive alif at I4-5
549	脊椎ケージ	[European Spine Journal (Netherlands), Volume: 26, Issue: 2,S343:2017] Preoperative evaluation of left common iliac vein using lumbar spine MRI in oblique lateral interbody fusion at 15-s1
550	脊椎ケージ	[European Spine Journal (Netherlands), Volume: 26, Issue: 2, S388-S389: 2017] Surgical approach corridor of minimally invasive anterolateral oblique lumbar interbody fusion for L5-S1

番号	一般的名称	文献名
551	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.636(2017.03.25)】胸腰移行部の骨粗鬆症性椎体骨折に対する保存的治療 と経皮的椎体形成術の比較検討
552	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.536(2017.03.25)】骨粗鬆症性椎体骨折の術後生存率と生命予後不良因子の検討
553	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.536(2017.03.25)】中下位腰椎の骨粗鬆症性椎体骨折の臨床的特徴と経皮的後弯矯正術の治療成績
554	脊椎ケージ	【Journal of Spine Research Vol.8,No.3,Page.614(2017.03.25)】成人脊柱変形に対するOLIF併用二期的矯正固定術の成績
555	バルーン拡張式血管形成術用カテーテル	[JACC: CARDIOVASCULAR INTERVENTIONS, VOL. 10, NO. 20, 2017]Drug-Coated Balloon Treatment for Femoropopliteal Artery Disease
556	バルーン拡張式血管形成術用カテーテル	[JACC: CARDIOVASCULAR INTERVENTIONS, VOL . 9, NO. 20, 2016]Local Ultrasound to Enhance Paclitaxel Delivery After Femoral-Popliteal Treatment in Critical Limb Ischemia: The PACUS Trial
557	ポリジオキサノン縫合糸	[Surgery (2009) 145: 330-334] Antibiotic coating of abdominal closure sutures and wound infection
558	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.534(2017.03.25)】神経症状を発症する中下位腰椎骨粗鬆症椎体骨折(発症危険因子と治療成績)
559	体内用結さつクリップ	[International Journal of Surgery Open 2(2016) 11-14] Comparison of extra-corporeal knot-tying suture and metallic endo-clips in laparoscopic appendiceal stump closure in uncomplicated acute appendicitis
560	ポリアミド縫合糸	[Canadian Journal of Ophthalmology (2017) In Press]Surgical outcomes and complications of sutured scleral fixated intraocular lenses in pediatric eyes
561	ポリグラクチン縫合糸	[Pakistan Journal of Medical Sciences (2011) 27 (1): 138-141]Efficacy of strictureplasty in tuberculous strictures of small intestine
562	ポリプロピレン縫合糸	[Canadian Journal of Ophthalmology (2017) In Press]Surgical outcomes and complications of sutured scleral fixated intraocular lenses in pediatric eyes
563	アブレーション向け循環 器用カテーテル	[Heart Rhythm (2017)]Pulmonary Vein Isolation Cryoablation for Persistent and Long-Standing Persistent Atrial Fibrillation Patients. Clinical Outcomes from Real Word Multicentric Observational Project
564	脊椎ケージ	【Journal of Spine Research Vol.8,No.3,Page.613(2017.03.25)】成人脊柱変形に対する二期的OLIF+PSO—OLIF cage下でのPSO—
565	ポリグラクチン縫合糸	[World Journal of Surgery (2017) 41: 3164-3170]Modified Double-Layer Anastomosis for Minimally Invasive Esophagectomy: An Effective Way to Prevent Leakage and Stricture
566	アブレーション向け循環 器用カテーテル	[Europace (2017) 19, 1798-1803] Efficacy and safety of the second generation cryoballoon ablation for the treatment of paroxysmal atrial fibrillation in patients over 75 years: a comparison with a younger cohort
567	心臓用カテーテルイント ロデューサキット	[Europace (2017) 19, 1798-1803] Efficacy and safety of the second generation cryoballoon ablation for the treatment of paroxysmal atrial fibrillation in patients over 75 years: a comparison with a younger cohort
568	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.636(2017.03.25)】経皮的椎体形成術後に続発する新規椎体骨折の検討
569		【Journal of Spine Research Vol.8,No.3,Page.533(2017.03.25)】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成績不良因子の検討
570	ポリグラクチン縫合糸	[Journal of Reconstructive Microsurgery (2017) 33: 455–465] Tips and Tricks to Improve Clinical and Aesthetic Outcomes in Latissimus Dorsi Flap Breast Reconstruction
571	ポリグラクチン縫合糸	[OBSTETRICS & GYNECOLOGY, 122(4),878-884, 2013]Subcuticular Suture Compared With Staples for Skin Closure After Cesarean Delivery
572	ポリグラクチン縫合糸	[World Journal of Surgery April 2008, Volume 32, Issue 4, pp 583-588] Clinical Application of Layered Anastomosis During Esophagogastrostomy

番号	一般的名称	文献名
573	ポリグラクチン縫合糸	[OBSTETRICS & GYNECOLOGY, 122(4),878-884, 2013] Subcuticular Suture Compared With Staples for Skin Closure After Cesarean Delivery
574	取り外し可能な皮膚ステープル	[OBSTETRICS & GYNECOLOGY, 122(4),878-884, 2013] Subcuticular Suture Compared With Staples for Skin Closure After Cesarean Delivery
575	ポリエステル縫合糸	[Cornea, 31(6), 708-715, 2012]Wedge Resection and Lamellar Dissection for Pellucid Marginal Degeneration
576	大動脈用ステントグラフト	[Journal of Vascular Surgery Volume 66, Number 5] Rescue of failed endovascular aortic aneurysm repair using the fenestrated Anaconda device
577	体内固定用組織ステープル	[Journal of Gastrointestinal Surgery (2013) 17: 2051–2058]Clinical Application of Mucosal Valve Technique for Anastomosis During Esophagogastrostomy
578	ポリグラクチン縫合糸	[International Journal of Surgery Open 2(2016) 11-14] Comparison of extra-corporeal knot-tying suture and metallic endo-clips in laparoscopic appendiceal stump closure in uncomplicated acute appendicitis
579	ポリグラクチン縫合糸	[Surgery (2009) 145: 330-334] Antibiotic coating of abdominal closure sutures and wound infection
580	ポリグラクチン縫合糸	[Journal of Gastrointestinal Surgery (2013) 17: 2051–2058]Clinical Application of Mucosal Valve Technique for Anastomosis During Esophagogastrostomy
581	ポリグラクチン縫合糸	[Journal of Reconstructive Microsurgery (2017) 33: 455-465] Tips and Tricks to Improve Clinical and Aesthetic Outcomes in Latissimus Dorsi Flap Breast Reconstruction
582	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.533(2017.03.25)】下肢痛を伴う骨粗鬆症性椎体骨折に対するBKPの安全性と有効性
583	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.532(2017.03.25)】BKP術後早期続発骨折の危険因子
584	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.532(2017.03.25)】骨粗鬆症性椎体骨折後癒合不全と椎体後壁膨隆typeに対してのBKPの成績—BKPの新たな試み—
585	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.531(2017.03.25)】骨粗鬆症性椎体骨折の術前骨折形態がBKPの術後有害事象へ及ぼす影響
586	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.360(2017.03.25)】破裂骨折に対する経皮的椎体形成術
587	ポリグラクチン縫合糸	[Coll. Antropol. 35 (2011) 2:439-443]Efficacy of Antimicrobial Triclosan-Coated Polyglactin 910 (Vicryl* Plus) Suture for Closure of the Abdominal Wall after Colorectal Surgery
588	ポリグラクチン縫合糸	[Coll. Antropol. 35(2011) 2:439-443]Efficacy of Antimicrobial Triclosan-Coated Polyglactin 910 (Vicryl* Plus) Suture for Closure of the Abdominal Wall after Colorectal Surgery
589	体内固定用組織ステープル	[Oncology Letters (2017) 14: 4142-4150]Safety and feasibility of laparoscopic intersphincteric resection for a lower rectal tumor
590	体内固定用組織ステープル	[Dis Colon Rectum. 2010 Jun;53(6):889-95] Regenerated oxidized cellulose reinforcement of low rectal anastomosis: do we still need diversion?
591	アブレーション向け循環 器用カテーテル	[Europace 2017;0:1-7] Management of cardiac tamponade in catheter ablation of atrial fibrillation: single-centre 15 year experience on 5222 procedures
592	アブレーション向け循環 器用カテーテル	[Europace 2017;0:1-7] Management of cardiac tamponade in catheter ablation of atrial fibrillation: single-centre 15 year experience on 5222 procedures
593	心臓用カテーテル型電 極	[Europace 2017;0:1-7] Management of cardiac tamponade in catheter ablation of atrial fibrillation: single-centre 15 year experience on 5222 procedures
594	中心循環系血管内塞栓 促進用補綴材	[World Neurosurgery (United States), 106: 529-535,Oct 2017] Safety and Efficacy of a 600-mg Loading Dose of Clopidogrel 24 Hours Before Pipeline Embolization Device Treatment

番号	一般的名称	文献名
595	整形外科用骨セメント	[Journal of Spine Research Vol.8,No.3,Page.639-640(2017.03.25)] Effectiveness of balloon kyphoplasty for preventing further progression of canal stenosis adjacent to a clinical vertebral fracture
596	冠動脈ステント	[Journal of Cardiology 69 (2017) 640-647]A multidirectional approach to risk assessment in patients with three-vessel coronary artery disease undergoing percutaneous intervention
597	植込み型除細動器・ペースメーカリード	[Circulation. Cardiovascular quality and outcomes(UNITED STATES), Volume:10,Issue:2: Feb 2017] Healthcare Utilization and Expenditures Associated With Appropriate and Inappropriate Implantable Defibrillator Shocks
598	脊椎ケージ	【Journal of Spine Research Vol.8,No.3,Page.248(2017.03.25)】OLIF手術時の椎体終板損傷の中期的術後経過の検討
599	中心循環系血管内塞栓 促進用補綴材	[American Journal of Neuroradiology (United States), 38:1605-1609, Aug 2017] Treatment of tandem internal carotid artery aneurysms using a single pipeline embolization device: Evaluation of safety and efficacy
600	中心循環系血管内塞栓 促進用補綴材	[Journal of Neurosurgical Sciences (Italy), 2017 October; 61(5): 459-463] Low frequency of delayed ischemic events on MRI after flow diversion for intracranial aneurysms
601	経カテーテルブタ心のう 膜弁	[J Clin Monit Comput (2017) 31:1133-1141] Influence of continuously evolving transcatheter aortic valve implantation technology on cerebral oxygenation
602	経カテーテルブタ心のう 膜弁	[Scientific REPOrTS 7: 15014] Incidence, Predictors and Outcome of Prosthesis-Patient Mismatch after Transcatheter Aortic Valve Replacement: a Systematic Review and Meta-analysis
603	経カテーテルブタ心のう 膜弁	[Cardiology Journal 2017, Vol. 24, No. 5, 467–476] Impact of corevalve size selection based on multi-slice computed tomography on paravalvular leak after transcatheter aortic valve implantation
604	経カテーテルブタ心のう 膜弁	[J Clin Monit Comput (2017) 31:1133-1141] Influence of continuously evolving transcatheter aortic valve implantation technology on cerebral oxygenation
605	冠動脈ステント	[Angiology 2017, Vol. 68(8) 688-697]Efficacy and Safety of Percutaneous Coronary Intervention for Elderly Patients in the Second-Generation Drug-Eluting Stent Era: The SHINANO Registry
606	脊椎ケージ	【Journal of Spine Research Vol.8,No.3,Page.319(2017.03.25)】Oblique lateral interbody fusion後の腰筋の経時的変化と 術後大腿部症状に関連する因子
607	脊椎ケージ	【Journal of Spine Research Vol.8,No.3,Page.318(2017.03.25) 】2つの腰椎側方椎体間固定術(XLIFとOLIF)のランダム化比較試験—術後大腿部症状への影響—
608	アブレーション向け循環 器用カテーテル	[Heart and Vessels https://doi.org/10.1007/s00380-017-1083-3]Dissociated pulmonary vein activity after cryoballoon ablation and radiofrequency ablation for atrial fibrillation: a propensity score-matched analysis
609	ポリアミド縫合糸	[World Journal of Surgery, 36,2230-2236, 2012] Prospective Evaluation of a Single-sided Innervated Gluteal Artery Perforator Flap for Reconstruction for Extensive and Recurrent Pilonidal Sinus Disease: Functional, Aesthetic, and Patient-reported Long-term Outcomes
610	内視鏡用灌流・吸引向 けプローブ	[J Obstet Gynaecol Res. 2012 Sep;38(9):1194-200.] Total laparoscopic hysterectomy in 1253 patients using an early ureteral identification technique.
611	経カテーテルブタ心のう 膜弁	[JACC. Cardiovascular imaging(UNITED STATES): Nov 10, 2017]Long-Term Structural Integrity and Durability of the Medtronic CoreValve System After Transcatheter Aortic Valve Replacement
612	プログラム式植込み型 輸液ポンプ	[Neuromodulation(Netherlands), Volume:20,Issue:7, e319: Oct 2017] Targeted drug delivery (TDD) product surveillance registry and motor stall due to MRI
613	アブレーション向け循環 器用カテーテル	[Circulation. 2016;134:A16411] Incidence of Atrial-Esophageal Fistula in Cryoballoon Ablation for Atrial Fibrillation is Dose Dependent
614	振せん用脳電気刺激装 置	[Neurology (United States), Volume:89,Issue:13, 1416-1423: Sep 26, 2017] Thalamic deep brain stimulation for tremor in Parkinson disease, essential tremor, and dystonia
615	ポリグラクチン縫合糸	[JOURNAL OF EVIDENCE BASED MEDICINE AND HEALTHCARE, 55(4),3349-3355, 2017]ABDOMINAL CLOSURE WITH ANTI BACTERIAL COATED SUTURE MATERIALS AND ITS RELATION TO THE INCIDENCE OF POST OPERATIVE SUPERFICIAL SURGICAL SITE INFECTION RATES
616	ポリグラクチン縫合糸	[Interactive CardioVascular and Thoracic Surgery 0 (2012) 1-5]Triclosan-coated sutures do not reduce leg wound infections after coronary artery bypass grafting

番号	一般的名称	文献名
617	ポリグラクチン縫合糸	[Pediatric Neurosurgery 2010;46:19-24] Healthcare Savings Associated with Reduced Infection Rates Using Antimicrobial Suture Wound Closure for Cerebrospinal Fluid Shunt Procedures
618	ポリグラクチン縫合糸	[European Journal of Surgical Oncology, 37, 300-304, 2011] Do antibacterial-coated sutures reduce wound infection in head and neck cancer reconstruction?
619	ポリグラクチン縫合糸	[J Obstet Gynaecol Res. 2012 Sep;38(9):1194-200.] Total laparoscopic hysterectomy in 1253 patients using an early ureteral identification technique.
620	ポリグラクチン縫合糸	[JOURNAL OF EVIDENCE BASED MEDICINE AND HEALTHCARE, 55(4),3349-3355, 2017]ABDOMINAL CLOSURE WITH ANTI BACTERIAL COATED SUTURE MATERIALS AND ITS RELATION TO THE INCIDENCE OF POST OPERATIVE SUPERFICIAL SURGICAL SITE INFECTION RATES
621	ポリグラクチン縫合糸	[The Journal of Sexual Medicine,3,550-553, 2006] Surgical Technique to Maintain Penile Length After Insertion of an Inflatable Penile Prosthesis via Infrapubic Approach
622	ポリグラクチン縫合糸	[Archives of Medical Science,12(5),1036-1042, 2016] Dialkylcarbamoyl chloride-impregnated dressing for the prevention of surgical site infection in women undergoing cesarean section: a pilot study
623	ポリグラクチン縫合糸	[World Journal of Surgery, 36,2230-2236, 2012] Prospective Evaluation of a Single-sided Innervated Gluteal Artery Perforator Flap for Reconstruction for Extensive and Recurrent Pilonidal Sinus Disease: Functional, Aesthetic, and Patient-reported Long-term Outcomes
624	ポリグラクチン縫合糸	[Interactive CardioVascular and Thoracic Surgery 0 (2012) 1-5]Triclosan-coated sutures do not reduce leg wound infections after coronary artery bypass grafting
625	ポリグラクチン縫合糸	[Surgical Endoscopy, 26(12),3435-3441, 2012] Prospective randomized clinical trial comparing laparoscopic cholecystectomy and hybrid natural orifice transluminal endoscopic surgery (NOTES) (NCT00835250)
626	ポリグラクチン縫合糸	[European Journal of Surgical Oncology, 37, 300-304, 2011] Do antibacterial-coated sutures reduce wound infection in head and neck cancer reconstruction?
627	ポリグラクチン縫合糸	[Pediatric Neurosurgery 2010;46:19-24] Healthcare Savings Associated with Reduced Infection Rates Using Antimicrobial Suture Wound Closure for Cerebrospinal Fluid Shunt Procedures
628	ポリグラクチン縫合糸	[Cir Pediatr. 2008 Oct;21(4):199-202.] Prospective study comparing the incidence of wound infection following appendectomy for acute appendicitis in children: conventional treatment versus using reabsorbable antibacterial suture or gentamicin-impregnated collagen fleeces
629	ポリプロピレン縫合糸	[The Journal of Sexual Medicine,3,550-553, 2006] Surgical Technique to Maintain Penile Length After Insertion of an Inflatable Penile Prosthesis via Infrapubic Approach
630	ポリプロピレン縫合糸	[Archives of Medical Science,12(5),1036-1042, 2016] Dialkylcarbamoyl chloride-impregnated dressing for the prevention of surgical site infection in women undergoing cesarean section: a pilot study
631	ポリグリカプロン縫合糸	[The Journal of Sexual Medicine,3,550–553, 2006] Surgical Technique to Maintain Penile Length After Insertion of an Inflatable Penile Prosthesis via Infrapubic Approach
632	ポリグリカプロン縫合糸	[Archives of Medical Science,12(5),1036-1042, 2016] Dialkylcarbamoyl chloride-impregnated dressing for the prevention of surgical site infection in women undergoing cesarean section: a pilot study
633	植込み型排尿・排便機 能制御用スティミュレー タ	[The Journal of urology(UNITED STATES): Nov 14, 2017]Motor Response Matters: Optimizing Lead Placement Improves Sacral Neuromodulation Outcomes
634	脊椎ケージ	【Journal of Spine Research Vol.8,No.3,Page.316(2017.03.25)】L4-5側方経路腰椎椎体間固定術(OLIF)における静脈損傷のリスク評価
635	脊椎ケージ	【Journal of Spine Research Vol.8,No.3,Page.247(2017.03.25) 】高度脊柱管狭窄症例に対してもLLIFでの間接的除圧効果が得られるか
636	脊椎ケージ	【Journal of Spine Research Vol.8,No.3,Page.181(2017.03.25)】OLIF:適応と手術手技と今後の展望
637	髄腔内力テーテル	[Neuromodulation(Netherlands), Volume:20,Issue:7, e319: Oct 2017] Targeted drug delivery (TDD) product surveillance registry and motor stall due to MRI
638	アブレーション向け循環 器用カテーテル	[Circulation. 2016;134:A13127] Catheter Ablation of Atrial Fibrillation: Midterm Outcome of Radiofrequency Catheter Ablation for Redo Procedures After Pulmonary Vein Isolation With the Cryoballoon First Versus Second Generation Cryoballoon

番号	一般的名称	文献名
639	アブレーション向け循環 器用カテーテル	[Circulation. 2016;134:A11779]Third Generation Cryoballoon Facilitates Time-to-Isolation Dependent Freeze Protocols
640	振せん用脳電気刺激装 置	[Neuromodulation: journal of the International Neuromodulation Society(UNITED STATES): Nov 22, 2017] Substituting the Target After Unsatisfactory Outcome of Deep Brain Stimulation in Advanced Parkinson's Disease: Cases From the NSTAPS Trial and Systematic Review of the Literature
641	植込み型排尿・排便機 能制御用スティミュレー タ	[Journal of Urology (United States): 2018] Five-Year Followup Results of a Prospective, Multicenter Study of Patients with Overactive Bladder Treated with Sacral Neuromodulation
642	冠動脈ステント	[Cardiovasc Interv and Ther (2017) 32:206-215] Comparison of mid-term outcomes between patients with and without atrial fibrillation undergoing coronary stenting in the second-generation drug-eluting stent era: from the SHINANO registry
643	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol 2017;70:42-55]Temporal Trends in Transcatheter Aortic Valve Replacement in France: FRANCE 2 to FRANCE TAVI
644	ポリグラクチン縫合糸	[Interactive CardioVascular and Thoracic Surgery 13 (2011) 296-299]Triclosan-coated sutures for the reduction of sternal wound infections? A retrospective observational analysis
645	冠動脈ステント	[Cardiovasc Interv and Ther (2017) 32:206-215] Comparison of mid-term outcomes between patients with and without atrial fibrillation undergoing coronary stenting in the second-generation drug-eluting stent era: from the SHINANO registry
646	非吸収性ヘルニア・胸壁・腹壁用補綴材	[J Obstet Gynaecol Res. 2012 Sep;38(9):1194-200.] Comparison of open and laparoscopic preperitoneal repair of groin hernia.
647	体内用結さつクリップ	[J Obstet Gynaecol Res. 2012 Sep;38(9):1194-200.] Comparison of open and laparoscopic preperitoneal repair of groin hernia.
648	単回使用手術用ステープラ	[In Vivo. 2017 Jul-Aug;31(4):683-687.] Which Is the Safer Anastomotic Method for Colon Surgery? - Ten-year Results.
649	体内固定用組織ステープル	[J Am Coll Surg. Vol.200, No.6, June 2005, 979-982.]Laparoscopic Roux-en-Y Gastric Bypass: A Step-by-Step Approach
650	体内固定用組織ステープル	[J Am Coll Surg. Vol.200, No.6, June 2005, 979-982.]Laparoscopic Roux-en-Y Gastric Bypass: A Step-by-Step Approach
651	体内固定用組織ステー プル	[J Gastrointest Surg. 2011 Jun;15(6):915–21.] Linear stapled esophagogastrostomy is more effective than hand-sewn or circular stapler in prevention of anastomotic stricture: a comparative clinical study.
652	体内固定用組織ステープル	[Surg Innov. 2017 Oct;24(5):483-491.]Transanal Inspection and Management of Low Colorectal Anastomosis Performed With a New Technique: the TICRANT Study.
653	体内固定用組織ステープル	[In Vivo. 2017 Jul-Aug;31(4):683-687.] Which Is the Safer Anastomotic Method for Colon Surgery? - Ten-year Results.
654	滅菌済み絹製縫合糸	[Obesity Surgery (2013) 23: 2004-2012] Early Post-operative Complications: Incidence, Management, and Impact on Length of Hospital Stay. A Retrospective Comparison Between Laparoscopic Gastric Bypass
655	ポリグラクチン縫合糸	[Chinese Medical Journal 2011;124(5):719-724] Cosmetic outcome and surgical site infection rates of antibacterial absorbable (Polyglactin 910) suture compared to Chinese silk suture in breast cancer surgery: a randomized pilot research
656	ポリグラクチン縫合糸	[European Journal of Clinical Microbiology & Infectious Diseases (2015) 34:2331-2338]Triclosan-coated sutures and sternal wound infections: a prospective randomized clinical trial
657	ポリグラクチン縫合糸	[J Gastrointest Surg. 2011 Jun;15(6):915-21.] Linear stapled esophagogastrostomy is more effective than hand-sewn or circular stapler in prevention of anastomotic stricture: a comparative clinical study.
658	ポリグラクチン縫合糸	[Clinical Oral Implants Reserch (2012) 23 (2): 220–227] Immediate implant placement in molar regions: risk factors for early failure
659	ポリグラクチン縫合糸	[Obesity Surgery (2013) 23: 2004-2012] Early Post-operative Complications: Incidence, Management, and Impact on Length of Hospital Stay. A Retrospective Comparison Between Laparoscopic Gastric Bypass
660	中心循環系血管内塞栓 促進用補綴材	[Clinical Neuroradiology (Germany),1-6: Aug 11, 2017]Safety of Onyx Transarterial Embolization of Skull Base Dural Arteriovenous Fistulas from Meningeal Branches of the External Carotids also Fed by Meningeal Branches of Internal Carotid or Vertebral Arteries

番号	一般的名称	文献名
661	脳神経外科手術用ナビ ゲーションユニット	【日本整形外科学会雑誌Vol.91, No.3, Page.S929 (2017.03.21)】不安定型骨盤輪骨折に対するO-armナビゲーションによるスクリュー固定術の精度
662	中心循環系塞栓除去用 カテーテル	[European Stroke Journal(Netherlands), Volume: 2, Issue: 1,241: May 2017] Reasons for non recanalization with mechanical thrombectomy in acute ischemic stroke
663	体内固定用組織ステープル	[Surg Innov. 2017 Oct;24(5):483-491.]Transanal Inspection and Management of Low Colorectal Anastomosis Performed With a New Technique: the TICRANT Study.
664	ポリグラクチン縫合糸	[European Journal of Clinical Microbiology & Infectious Diseases (2015) 34:2331-2338]Triclosan-coated sutures and sternal wound infections: a prospective randomized clinical trial
665	ポリグリカプロン縫合糸	[European Journal of Clinical Microbiology & Infectious Diseases (2015) 34:2331-2338]Triclosan-coated sutures and sternal wound infections: a prospective randomized clinical trial
666	ポリグラクチン縫合糸	[International Journal of Clinical and Experimental Medicine (2016) 9 (12): 23673-23678]Effect of palliative bypass operation in the treatment of periampullary carcinoma of elderly
667	眼内ドレーン	【日本緑内障学会抄録集Vol.27th Page.228 (2016)】EX-PRESS併用濾過手術の術後1年の治療成績と予後因子の検討
668	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[PLOS ONE August 17, 2017]Quality of life of inguinal hernia patients in Taiwan: The application of the hernia- specific quality of life assessment instrument
669	治療用電気手術器	[Journal of Vascular Surgery:Venous and Lymphatic Disorders (United States): 2017,1-7]Prospective study of safety and effectiveness in the use of radiofrequency ablation for incompetent great saphenous vein ≧12 mm
670	非吸収性ヘルニア・胸壁・腹壁用補綴材	[PLOS ONE August 17, 2017]Quality of life of inguinal hernia patients in Taiwan: The application of the hernia-specific quality of life assessment instrument
671	ポリグラクチン縫合糸	[J Surg Oncol. 2017 Sep;116(4):461-469.] Robotic versus laparoscopic distal pancreatectomy: A propensity score-matched study.
672	ポリプロピレン縫合糸	[J Surg Oncol. 2017 Sep;116(4):461-469.] Robotic versus laparoscopic distal pancreatectomy: A propensity score-matched study.
673	ポリグラクチン縫合糸	[DISEASES OF THE COLON & RECTUM, 60(5), 514-520, 2017] Karydakis Flap With Compressing Tie-over Interrupted Sutures Without Drain versus Standard Karydakis for Treatment of Sacrococcygeal Pilonidal Sinus Disease
674	ポリプロピレン縫合糸	[DISEASES OF THE COLON & RECTUM, 60(5), 514-520, 2017] Karydakis Flap With Compressing Tie-over Interrupted Sutures Without Drain versus Standard Karydakis for Treatment of Sacrococcygeal Pilonidal Sinus Disease
675	超音波処置用能動器具	[Int J Med Robot. 2017 Sep;13(3)]Early experience of laparoscopic and robotic hybrid pancreaticoduodenectomy.
676	ポリジオキサノン縫合糸	[Int J Med Robot. 2017 Sep;13(3)]Early experience of laparoscopic and robotic hybrid pancreaticoduodenectomy.
677	ポリグラクチン縫合糸	[Int J Med Robot. 2017 Sep;13(3)]Early experience of laparoscopic and robotic hybrid pancreaticoduodenectomy.
678	体内固定用ワイヤ	[The Heart Surgery Forum (2017) 20 (4): E164-E169]Randomized Trial of Sternal Closure for Low Risk Patients: Rigid Fixation versus Wire Closure
679	手術用ロボット手術ユニット	[J Vis Surg 2017;3]New stapling devices in robotic surgery
680	人工椎間板	[Neurosurgery(UNITED STATES): Jul 21, 2017] Cervical Total Disc Replacement and Anterior Cervical Discectomy and Fusion: Reoperation Rates, Complications, and Hospital Resource Utilization in 72 688 Patients in the United States
681	整形外科用骨セメント	[Zeitschrift fur Orthopadie und Unfallchirurgie(GERMANY), Volume: 154, Issue: 4,370–6: Aug 2016] Clinical Relevance of Cement Leakage after Radiofrequency Kyphoplasty vs. Balloon Kyphoplasty: A Prospective Randomised Study
682	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[J Obstet Gynaecol Res. 2012 Sep;38(9):1194-200.] Comparison of open and laparoscopic preperitoneal repair of groin hernia.

番号	一般的名称	文献名
683		【第26回日本心血管インターベンション治療学会抄録 YI1-5】経カテーテル大動脈弁留置術後生体弁血栓症が疑われる症例の発症率、予測因子及び中期成績の検討
684		【日本心臓血管外科学会学術総会抄録集, 第46巻, PP275】下肢静脈瘤に対する高周波(ラジオ波)血管内焼灼術の成績
685		【第66回日本泌尿器科学会中部総会 2017年63巻7号】ダヴィンチXiを使用した、RARP導入初期の経験:ミニマム創手術との比較
686	手術用ロボット手術ユニット	【J Vis Surg 2017;3:132】Robotic lobectomy
687	手術用ロボット手術ユニット	[J Vis Surg 2017;3:55] Transition from video-assisted thoracic surgery to robotic pulmonary surgery
688	手術用ロボット手術ユニット	[J Vis Surg 2017;3:44] Robotics in general thoracic surgery procedures
689	_	[Therapeutics and Clinical Risk Management 2017:13 1247-1257] Robot-assisted versus conventional laparoscopic operation in anus-preserving rectal cancer: a meta-analysis
690		[UROLOGY 108: 96-101, 2017.]Post-kidney Transplant Robot-assisted Laparoscopic Ureteral(Donor-receiver) Anastomosis for Kidney Graft Reflux or Stricture Disease
691		[Asian J Endosc Surg 10 (2017) 354-363]Robotic surgery for the upper gastrointestinal tract: Current status and future perspectives
692	「小リンカンナノ雑号会	[The American Journal of Surgery (2011) 202: 133-138] Impact of using triclosan-antibacterial sutures on incidence of surgical site infection
693	「小リンカンナノ雑号会	[The American Journal of Surgery (2011) 202: 133-138] Impact of using triclosan-antibacterial sutures on incidence of surgical site infection
694		[The American Journal of Surgery (2011) 202: 133-138] Impact of using triclosan-antibacterial sutures on incidence of surgical site infection
695	· ·	[Medicine(UNITED STATES), Volume:96,Issue:41, e8112: Oct 2017] A comparison of anterior cervical discectomy and fusion combined with cervical disc arthroplasty and cervical disc arthroplasty for the treatment of skip-level cervical degenerative disc disease: A retrospective study
696		[World Neurosurgery (United States), 85: 252-262, January 2016] Efficacy of Flow-Diverting Devices for Cerebral Aneurysms: A Systematic Review and Meta-analysis
697	単回使用手術用ステー プラ	[J Surg Oncol. 2017 Sep;116(4):461-469.] Robotic versus laparoscopic distal pancreatectomy: A propensity score-matched study.
698	超音波処置用能動器具	[J Surg Oncol. 2017 Sep;116(4):461-469.] Robotic versus laparoscopic distal pancreatectomy: A propensity score-matched study.
699		[Europace (2017) 0, 1-7] Management of cardiac tamponade in catheter ablation of atrial fibrillation: single-centre 15 year experience on 5222 procedures
700	アブレーション向け循環 器用カテーテル	[Europace (2017) 0, 1-8] Phrenic nerve injury during right inferior pulmonary vein ablation with the second-generation cryoballoon: clinical, procedural, and anatomical characteristics
701	脳神経外科手術用ナビ ゲーションユニット	[orthopedie traumatologie(FRANCE): Nov 9, 2017]European journal of orthopaedic surgery & traumatology
702		【Journal of Spine Research Vol.8, No.3, Page.385 (2017.03.25)】当科における頸椎ペディクルスクリューの術後成績と安全性の検討—O-arm,CTナビ,フリーハンドの刺入精度の比較検討
703		【東海脊椎脊髄病研究会学術集会プログラム Vol.87th, Page.2 (2017)】術中再挿入を要したO-armナビゲーション下 PPS誤挿入症例の検討
704		[The Spine Journal 17 (2017) 190-195]Optimal cervical screw insertion angle determined by means of computed tomography scans pre- and postoperatively

番号	一般的名称	文献名
705	高周波処置用能動器具	[European journal of medical research(ENGLAND), Volume:22,Issue:1, 49: Nov 21, 2017]Pulsed electron avalanche knife (PEAK) PlasmaBlade in pacemaker and defibrillator procedures
706	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	[Urology 110 (Dec 2017): 172-176.]Secondary Urethral Malignancies Following Prostate Brachytherapy
707	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	[Journal of Radiation Research, Vol. 58, No. 6, 2017, pp. 870-880] Clinical outcomes of ¹²⁵ I brachytherapy with and without external-beam radiation therapy for localized prostate cancer: results from 300 patients at a single institution in Japan
708	治療用電気手術器	【中国肿瘤临床2017年第44卷第11期】Efficacy analysis of radiofrequency ablation in the treatment of early-stage hepatocellular carcinoma within the Milan criteria
709	ポリグリカプロン縫合糸	[Surg Infect (Larchmt). 2016 Oct;17(5):583-8] Effect of Triclosan-Coated Suture and Antibiotic Prophylaxis on Infection and Recurrence after Karydakis Flap Repair for Pilonidal Disease: A Randomized Parallel-Arm Double-Blinded Clinical Trial.
710	^	[Surg Endosc.(2017) 31:3547–3551.] Perioperative hemorrhagic complications after laparoscopic sleeve gastrectomy: four-year experience of a bariatric center of excellence.
711	経カテーテルウシ心のう 膜弁	【人工臓器. 2017.08;46(2):S−155.】TAVI術後Structural Valve Deteriorationに関する検討
712	超音波処置用能動器具	[Surg Endosc.(2017) 31:3547–3551.]Perioperative hemorrhagic complications after laparoscopic sleeve gastrectomy: four-year experience of a bariatric center of excellence.
713		[European Journal of Heart Failure (2017) 19, 416-425] Effects of remote monitoring on clinical outcomes and use of healthcare resources in heart failure patients with biventricular defibrillators: results of the MORE-CARE multicentre randomized controlled trial
714	経カテーテルブタ心のう 膜弁	[Catheter Cardiovasc Interv. 2017;90:1016-1026.] Effect of valve design and anticoagulation strategy on 30-day clinical outcomes in transcatheter aortic valve replacement: Results from the BRAVO 3 randomized trial
715	経カテーテルブタ心のう 膜弁	[The Egyptian Heart Journal 69 (2017) 253-259]Clinical utility of a predictive model for paravalvular aortic regurgitation after transcatheter aortic valve implantation with a self-expandable prosthesis
716	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2017;120:2017-20] Relation Between Left Ventricular Outflow Tract Calcium and Mortality Following Transcatheter Aortic Valve Implantation
717	中心循環系塞栓除去用 カテーテル	[American Journal of Neuroradiology (United States), Volume: 38, Issue: 7,1356–1361: Jul 1,2017] Mechanical thrombectomy with the embolus retriever with interlinked cages in acute ischemic stroke: ERIC, the new boy in the class
718	手術用ロボット手術ユニット	[J Vis Surg 2017;3:132]Robotic lobectomy
719	手術用ロボット手術ユニット	[J Vis Surg 2017;3:55] Transition from video-assisted thoracic surgery to robotic pulmonary surgery
720	手術用ロボット手術ユニット	[J Vis Surg 2017;3:27] What happens while learning robotic lobectomy for lung cancer?
721	手術用ロボット手術ユニット	[Therapeutics and Clinical Risk Management 2017:13 1247-1257] Robot-assisted versus conventional laparoscopic operation in anus-preserving rectal cancer: a meta-analysis
722	手術用ロボット手術ユニット	【UROLOGY 108: 96-101, 2017.】Post-kidney Transplant Robot-assisted Laparoscopic Ureteral(Donor-receiver) Anastomosis for Kidney Graft Reflux or Stricture Disease
723	手術用ロボット手術ユニット	【第29回 日本内視鏡外科学会総会】da Vinci systemによる腹腔鏡下前立腺全摘除術は制癌性を維持しつつ早期尿禁制成績を向上させる
724	手術用ロボット手術ユニット	[Asian J Endosc Surg 10 (2017) 354-363] Robotic surgery for the upper gastrointestinal tract: Current status and future perspectives
725	手術用ロボット手術ユニット	[J Vis Surg 2017;3:55] Transition from video-assisted thoracic surgery to robotic pulmonary surgery
726	手術用ロボット手術ユニット	[Therapeutics and Clinical Risk Management 2017:13 1247–1257] Robot-assisted versus conventional laparoscopic operation in anus-preserving rectal cancer: a meta-analysis

番号	一般的名称	文献名
727	手術用ロボット手術ユニット	[Asian J Endosc Surg 10 (2017) 354-363] Robotic surgery for the upper gastrointestinal tract: Current status and future perspectives
728	アブレーション向け循環 器用カテーテル	[Medicine (2017) 96:41 (e7726)]Reconstruction left atrium and isolation pulmonary veins of paroxysmal atrial fibrillation using single contact force catheter with zero x-ray exposure
729	脳神経外科手術用ナビ ゲーションユニット	[Neurol Med Chir (Tokyo) 56, 493-500, 2016] Image-guided Spine Stabilization for Traumatic or Osteoporotic Spine Injury: Radiological Accuracy and Neurological Outcome
730	経カテーテルブタ心のう 膜弁	[Catheter Cardiovasc Interv. 2017;90:1016–1026.] Effect of valve design and anticoagulation strategy on 30-day clinical outcomes in transcatheter aortic valve replacement: Results from the BRAVO 3 randomized trial
731	経カテーテルブタ心のう 膜弁	[Expert Review of Pharmacoeconomics & Outcomes Research, 17:6, 579-585]Outcomes of transcatheter aortic valve replacement for bicuspid aortic stenosisa systematic review of existing literature
732	脳神経外科手術用ナビ ゲーションユニット	【中国・四国整形外科学会雑誌 Vol.29, No.1, Page.39-42 (2017.04.15)】前後方同時固定におけるO-arm Naviを用いた 側臥位PPSの有用性
733	脳神経外科手術用ナビ ゲーションユニット	[European Spine Journal (Germany), Volume:26,Issue:11, 2858-2864: Nov 1, 2017] Screw perforation rates in 359 consecutive patients receiving computer-guided pedicle screw insertion along the cervical to lumbar spine
734	経カテーテルブタ心のう 膜弁	[Clin Res Cardiol (2017) 106:784-795] Insights on mid-term TAVR performance: 3-year clinical and echocardiographic results from the CoreValve ADVANCE study
735	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology 238 (2017) 31-36] A meta-analysis of effects of transcatheter versus surgical aortic valve replacement on left ventricular ejection fraction and mass
736	経カテーテルブタ心のう 膜弁	[Ann Thorac Surg 2015;100:2270-7] Coexisting Mitral Regurgitation Impairs Survival After Transcatheter Aortic Valve Implantation
737	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology 220 (2016) 320–327] Worse survival after transcatheter aortic valve implantation than surgical aortic valve replacement: A meta-analysis of observational studies with a propensity-score analysis
738	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology 228 (2017) 327–334]Direct and adjusted indirect comparisons of perioperative mortality after sutureless or rapid-deployment aortic valve replacement versus transcatheter aortic valve implantation
739	冠動脈ステント	[Arq Bras Cardiol. 2017; 109(4):277-283] Impact of Paclitaxel-Eluting Balloons Compared to Second-Generation Drug-Eluting Stents for of In-Stent Restenosis in a Primarily Acute Coronary Syndrome Population
740	経カテーテルブタ心のう 膜弁	[Rev Esp Cardiol. 2017]Comparison of the Hemodynamic Performance of the Balloon-expandable SAPIEN 3 Versus Self-expandable Evolut R Transcatheter Valve: A Case-matched Study
741	冠動脈ステント	[Arq Bras Cardiol. 2017; 109(4):277-283]Impact of Paclitaxel-Eluting Balloons Compared to Second-Generation Drug-Eluting Stents for of In-Stent Restenosis in a Primarily Acute Coronary Syndrome Population
742	植込み型リードレス心臓 ペースメーカ	【市販後臨床研究18ヵ月中間進捗報告書 PMA番号:P150033】MicraTM経カテーテルペーシングシステム 市販後臨床 研究
743	冠動脈ステント	[Eur J Clin Invest 2017; 47 (7): 524-530] Platelet distribution width as the prognostic marker in coronary bifurcation treatment
744	中心循環系血管内塞栓 促進用補綴材	【脳神経外科ジャーナル26巻1号2017年1月21-28項】脳血管内治療の近未来 -機器の開発改良-
745	整形外科用骨セメント	[Osteoporosis International (United Kingdom),1-9:Oct 24,2017]Were VCF patients at higher risk of mortality following the 2009 publication of the vertebroplasty "sham" trials?
746	経カテーテルブタ心のう 膜弁	[EuroIntervention 2017;13:e1032-e1039]Self-expanding transcatheter aortic valve implantation for degenerated small Mitroflow bioprosthesis: Early and midterm outcomes
747	経カテーテルブタ心のう 膜弁	[echo research and practice ID: 17-0050; December 2017] Transthoracic echocardiography is adequate for intraprocedural guidance of transcatheter aortic valve implantation
748	経カテーテルブタ心のう 膜弁	[Ann Thorac Surg 2017]Subclavian/Axillary Access for Self-Expanding Transcatheter Aortic Valve Replacement Renders Equivalent Outcomes as Transfemoral

番号	一般的名称	文献名
749	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2017]Long-Term Health Benefit of TAVR in Patients With Chronic Lung Disease
750	経カテーテルブタ心のう 膜弁	[J Am Heart Assoc. 2017;6:e006092.]Impact of coronary artery disease on 30-day and 1-year mortality in patients undergoing transcatheter Aortic valve replacement: A meta-analysis
751	経カテーテルブタ心のう 膜弁	[J Am Heart Assoc. 2016;5:e003191]Transcatheter Aortic Valve Implantation With or Without Preimplantation Balloon Aortic Valvuloplasty: A Systematic Review and Meta-Analysis
752	経カテーテルブタ心のう 膜弁	[EuroIntervention 2017;13:e1032-e1039]Self-expanding transcatheter aortic valve implantation for degenerated small Mitroflow bioprosthesis: Early and midterm outcomes
753	経カテーテルブタ心のう 膜弁	[echo research and practice ID: 17-0050; December 2017] Transthoracic echocardiography is adequate for intraprocedural guidance of transcatheter aortic valve implantation
754	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.60,Page.59(2017.04.01)】椎体後壁損傷を伴った骨粗鬆性椎体骨折に対するballoon kyphoplastyの治療成績
755	整形外科用骨セメント	【骨折Vol.38,No.Supplement,Page.S321(2016)】骨粗鬆症性椎体圧迫骨折に対する除痛の即効性と治療の安全性についての検討
756	経カテーテルブタ心のう 膜弁	[J Am Geriatr Soc 2017.] Addition of albumin to Traditional Risk Score Improved Prediction of Mortality in Individuals Undergoing Transcatheter Aortic Valve Replacement
757	経カテーテルブタ心のう 膜弁	[Ann Thorac Surg 2017]Direct Aortic Access for Transcatheter Aortic Valve Replacement Using a Self-Expanding Device
758	経カテーテルブタ心のう 膜弁	[Expert Review of Pharmacoeconomics & Outcomes Research, 17:6, 579–585]Outcomes of transcatheter aortic valve replacement for bicuspid aortic stenosisa systematic review of existing literature
759	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2017;10:2297-303] Cerebral Embolic Protection During Transcatheter Aortic Valve Replacement Significantly Reduces Death and Stroke Compared With Unprotected Procedures
760	経カテーテルウシ心のう 膜弁	[General Thoracic and Cardiovascular Surgery. 2017.06;65(6):329]Use of extracorporeal membrane oxygenation in complicated transcatheter aortic valve replacement
761	アブレーション向け循環 器用カテーテル	[Pacing and Clinical Electrophysiology 2017 Dec 6.]Outcome in patients with left common pulmonary vein after cryoablation with second generation cryoballoon
762	アブレーション向け循環 器用カテーテル	[International Journal of Cardiology 2017 Nov 22. pii: S0167-5273(17)35978-8] Atrial fibrillation ablation with the second generation cryoballoon: Multicenter propensity score matched comparison between freezing strategies
763		[Am J Med Sci 2017;354(6):586-596] Combined Cryoballoon and Radiofrequency Ablation Versus Radiofrequency Ablation Alone for Long-Standing Persistent Atrial Fibrillation
764	中心循環系閉塞術用血 管内カテーテル	[Interventional Neuroradiology (Italy), Volume: 23, Issue: 4,372-377: Aug 1,2017] afety and efficacy of balloon angioplasty of the anterior cerebral artery for vasospasm treatment after subarachnoid hemorrhage
765	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology 2017 Dec 11] Ice or Fire? Comparison of second-generation cryoballoon ablation and radiofrequency ablation in patients with symptomatic persistent atrial fibrillation and an enlarged left atrium
766	心臓用カテーテルイント ロデューサキット	[Journal of Cardiovascular Electrophysiology 2017 Dec 11] Ice or Fire? Comparison of second-generation cryoballoon ablation and radiofrequency ablation in patients with symptomatic persistent atrial fibrillation and an enlarged left atrium
767	植込み型心臓ペースメーカ	[Journal of Interventional Cardiac Electrophysiology (2017) 49:205-209] Frequency of pacemaker malfunction associated with monopolar electrosurgery during pulse generator replacement or upgrade surgery
768	植込み型補助人工心臓 システム	[Transplantation Proceedings, 49, 599-602 (2017)]Short-term Results of Heartmate 3 Ventricular Assist Device Implantation for End-Stage Heart Failure
769	植込み型補助人工心臓 システム	【第46回日本心臓血管外科学会学術総会】PP-202 HeartMate II植込患者におけるドライブライン感染のリスクファクターの検討
770		【日本整形外科学会雑誌 Vol.91, No.2, Page.S139 (2017.03.13)】特発性側弯症の胸椎椎弓根スクリュー刺入における椎体回旋度の影響とO-armナビゲーションの有用性

番号	一般的名称	文献名
771	治療用電気手術器	【日本形成外科学会総会・学術集会プログラム・抄録集 Vol.60th, Page.188 (2017)】下肢静脈瘤に対する血管内治療の治療成績
772	人工椎間板	[The spine journal: official journal of the North American Spine Society(UNITED STATES): Nov 8, 2017] Trends in resource utilization and rate of cervical disc arthroplasty and anterior cervical discectomy and fusion throughout the united states from 2006 to 2013
773	バルーン拡張式血管形成術用カテーテル	[EuroIntervention 2017;12:1789-1794] Combined use of directional atherectomy and drug-coated balloon for the endovascular treatment of common femoral artery disease: Immediate and one-year outcomes
774	整形外科用骨セメント	【日本整形外科学会雑誌Vol.91,No.3,Page.S1035(2017.03.21)】BKP術後続発性骨折に関する検討
775	整形外科用骨セメント	【日本整形外科学会雑誌 Vol.91,No.3,Page.S833(2017.03.21)】経皮的椎体形成術(BKP)の患者立脚型アウトカムによる治療成績評価—術後1年時の中期成績—
776	整形外科用骨セメント	[BMC Musculoskeletal Disorders (United Kingdom), Volume:18, Issue:1:Nov 21, 2017] Preoperative prone position exercises: A simple and novel method to improve tolerance to kyphoplasty for treatment of single level osteoporotic vertebral compression fractures
777	ポリグラクチン縫合糸	[J Laparoendosc Adv Surg Tech A. 2017 Oct;27(10):1031-1037.] Evaluating the Feasibility of Single Incision Laparoscopic Appendectomy Performed by a Resident Based on Propensity Score Matching.
778	整形外科用骨セメント	【日本整形外科学会雑誌 Vol.91,No.3,Page.S833(2017.03.21)】骨粗鬆症性椎体骨折の術前骨折形態がBKPの術後成績へ及ぼす影響
779	整形外科用骨セメント	[Journal of Orthopaedics (India), Volume:14, Issue:4,480-483: Dec 2017] Does an osteoporotic vertebral fracture treated by balloon kyphoplasty successfully achieve bone union during the follow-up? A retrospective study with a minimum 2-year follow-up
780	整形外科用骨セメント	[Journal of Orthopaedic Surgery (United Kingdom), Volume: 25, Issue: 1: Jan 1, 2017] Surgical treatment of tumours and metastases of the spine by minimally invasive cavity-coblation method
781	整形外科用骨セメント	[Spine Journal (United States): 2017]Percutaneous balloon kyphoplasty for the treatment of very severe osteoporotic vertebral compression fractures: A case-control study
782	整形外科用骨セメント	[Spine Journal (United States): 2017]Phase I/II trial of combined kyphoplasty and intraoperative radiotherapy in spinal metastases
783	自己検査用グルコース 測定器	[DIABETES TECHNOLOGY & THERAPEUTICS volume 19, Number 10, 2017] Evaluation of Accuracy of six blood Glucose Monitoring Systems and Modeling of Possibly Related Insulin Dosing Errors
784	大動脈用ステントグラフト	[Vascular 2017, Vol. 25(6) 657-665]The effect of endograft device on patient outcomes in endovascular repair of ruptured abdominal aortic aneurysms
785	大動脈用ステントグラフト	[Eur J Vasc Endovasc Surg (2017) -, 1e7]Late Open Surgical Conversion after Endovascular Abdominal Aortic Aneurysm Repair
786	経カテーテルブタ心のう 膜弁	[Circulation. 2016;134:A15197] Echocardiographic evaluation of paravalvular regurgitation after transarterial valve implantation based on the academic valve research consortium 2 recommendations
787	体内固定用プレート	[J Orthop Trauma, Volume 30, Number 8, August 2016] Mechanical Construct Characteristics Predisposing to Non-union After Locked Lateral Plating of Distal Femur Fracture
788	手術用ステープラ	[J Thorac Dis. 2017 Aug;9(8):2534-2543.] Cost and effectiveness of lung lobectomy by video-assisted thoracic surgery for lung cancer.
789	経カテーテルブタ心のう 膜弁	[Canadian Journal of Cardiology 33 (2017) 1660e1667] Timing of Conduction Abnormalities Leading to Permanent Pacemaker Insertion After Transcatheter Aortic Valve Implantation—A Single-Centre Review
790	経カテーテルブタ心のう 膜弁	[Clin Res Cardiol (2017) 106:1018–1025] Transcatheter aortic valve implantation in patients with a reduced left ventricular ejection fraction: a single-centre experience in 2000 patients (TAVIK Registry)
791	経カテーテルブタ心のう 膜弁	[Int J Cardiovasc Imaging (2017) 33:1931–1938] Prognostic value of tricuspid regurgitation velocity and probability of pulmonary hypertension in patients undergoing transcatheter aortic valve implantation
792	経カテーテルブタ心のう 膜弁	[Journal of Cardiothoracic and Vascular Anesthesia 31 (2017) 2049–2054] Patient Selection and Outcomes of Transfemoral Transcatheter Aortic Valve Replacement Performed with Monitored Anesthesia Care Versus General Anesthesia

番号	一般的名称	文献名
793		[Circ Cardiovasc Interv. 2016;9:e003651.] Transcatheter Replacement of Failed Bioprosthetic Valves: Large Multicenter Assessment of the Effect of Implantation Depth on Hemodynamics After Aortic Valve-in-Valve
794		[Int J Cardiovasc Imaging (2017) 33:1931–1938] Prognostic value of tricuspid regurgitation velocity and probability of pulmonary hypertension in patients undergoing transcatheter aortic valve implantation
795	単回使用椎体用矯正器 具	[World Neurosurgery (United States), Volume: 108,798-806: Dec 2017] A Retrospective Study of Thoracolumbar Fractures Treated with Fixation and Nonfusion Surgery of Intravertebral Bone Graft Assisted with Balloon Kyphoplasty
796	網膜復位用人工補綴材	[Clinical Ophthalmology 2017: 11() p.2091–2097]Intraocular pressure 1 year after vitrectomy in eyes without a history of glaucoma or ocular hypertension.
797	網膜復位用人工補綴材	[Clinical Ophthalmology 2017: 11() p.2091–2097]Intraocular pressure 1 year after vitrectomy in eyes without a history of glaucoma or ocular hypertension.
798		[Journal of Neuroendovascular Therapy Vol.10,No.5,Page.231-235(J-STAGE)(2016)]Mechanical Thrombectomy for Acute Intracranial Internal Carotid Artery Occlusion Compared with Middle Cerebral Artery Occlusion
799	脊椎ケージ	【Loco Cure Vol.3,No.3,Page.262-267(2017.08.10)】治療選択誌上ディベート 第10回 脊椎固定の治療選択 LLIF(OLIF+XLIF) VS PLIF/TLIF LLIF(OLIF+XLIF)の立場か
800	脊椎内固定器具	[Journal of Korean Neurosurgical Society(KOREA(SOUTH)), Volume:60, Issue:6, 676-683: Nov 2017] A Comparison of Anterior Cervical Discectomy and Fusion versus Fusion Combined with Artificial Disc Replacement for Treating 3-Level Cervical Spondylotic Disease
801	ゲル充填人工乳房	[Plastic and Reconstructive Surgery 2017 May 5]Breast implant associated Anaplastic Large Cell Lymphoma in Australia and New Zealand
802	経カテーテルブタ心のう 膜弁	[Heart, Lung and Circulation (2016) 25, 68-74] Diabetes Mellitus Impairs Left Ventricular Mass Regression after Surgical or Transcatheter Aortic Valve Replacement for Severe Aortic Stenosis
803	皮膚拡張器	[Plast Reconstr Surg Glob Open. 2016 Aug 9;4(8)]Direct Hospital Cost of Outcome Pathways in Implant-Based Reconstruction with Acellular Dermal Matrices
804	カプセル型撮像及び追 跡装置	[Journal of Crohn's and Colitis p.1288 May 9, 2017]Letter to the Editor Patency Capsule Safety in Crohn's Disease
805	治療用電気手術器	[Journal of surgical research, 15 May 2017(212) 101-107] Lateral thermal damage of mesoappendix and appendiceal base during laparoscopic appendectomy in children: comparison of the harmonic scalpel (Ultracision), bipolar coagulation (LigaSure), and thermal fusion technology (MiSeal)
806	整形外科用骨セメント	[European Spine Journal(Netherlands), Volume: 26, Issue: 10, 2692: Oct 2017] Balloon kyphoplasty safety and results in comparison to titanium implant in the treatment of vertebral compression fractures: Results of a clinical trial 36 months after surgery
807	整形外科用骨セメント	[Neuromodulation (Netherlands), Volume: 20, Issue: 7, e276 – e277: Oct 2017] Cooled radiofrequency ablation in combination with kyphoplasty for treating primary and metastatic osteolytic disease
808	整形外科用骨セメント	[Brazilian Neurosurgery (Germany): Sep 19, 2017] Effect of Kyphoplasty in the Treatment of Osteoporotic Vertebral Fractures Compared to Vertebroplasty? Overview of Systematic Reviews
809	整形外科用骨セメント	[Neurosurgical Focus 2005;18(3):E8] Combination kyphoplasty and spinal radiosurgery: A new treatment paradigm for pathological fractures.
810	筋電計	[World Journal of Surgery March 2016, Volume40、Isuue3, Page672-680]Impact of EMG Changes in Continuous Vagal Nerve Monitoring in High-Risk Endocrine Neck Surgery
811	植込み型除細動器・ペースメーカリード	[Heart Rhythm. 2017 Oct;14(10):1496-1503] Comparison of longevity and clinical outcomes of implantable cardioverter-defibrillator leads among manufacturers.
812	経カテーテルブタ心のう 膜弁	[European Heart Journal: Acute Cardiovascular Care 2017, Vol. 6(8) 719-727] Emergency transcatheter aortic valve implantation in patients with severe aortic regurgitation and a left ventricle assist device: A case report and systematic review
813	経カテーテルブタ心のう 膜弁	[EuroIntervention 2017; Jaa-189 2017] Transcatheter aortic valve implantation versus redo surgery for failing surgical aortic bioprostheses: A multicentre propensity score analysis
814	経カテーテルブタ心のう 膜弁	[JACC Cardiovasc Interv 2017;10:1357-65.] Antithrombotic treatment following transcatheter valve replacement: Current considerations

番号	一般的名称	文献名
815	mate de	[Rev Port Cardiol. 2017;36(11):809-818] Advantages of a prospective multidisciplinary approach in transcatheter aortic valve implantation: Eight years of experience
816	経カテーテルブタ心のう 膜弁	[Rev Port Cardiol. 2017;36(11):809-818] Advantages of a prospective multidisciplinary approach in transcatheter aortic valve implantation: Eight years of experience
817	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017 TCT-184] Transcatheter aortic valve implantation in the setting of advanced malignancy: 1 year clinical results from a single center experience
818	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017 TCT-184] Transcatheter aortic valve implantation in the setting of advanced malignancy: 1 year clinical results from a single center experience
819	大動脈用ステントグラフト	【脈管学 (0387-1126)57巻Suppl. Page S186 (2017.10)】ゴア・C3エクスクルーダー・ステントグラフトの早期成績
820	ヘパリン使用中心循環 系ステントグラフト	[Cardiovascular and Interventional Radiological Society of Europe (CIRSE) 2017]Endovascular Repair of 40 Visceral Artery Aneurysms and Pseudoaneurysms with the Viabahn Stent-Graft: Technical Aspects, Clinical Outcome and Mid-Term Patency
821	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017 TCT-771]30-Day outcomes in patients with a society of thoracic surgeons predicted risk of mortality <3% from the evolut r forward study
822	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017 TCT-477] Change in paravalvular leak following corevalve versus sapien aortic valve replacement
823	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017 TCT-773] Initial experience of the medtronic 34mm evolut r valve: The UK & Ireland implanters' registry
824	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017 TCT-303]Balloon predilation in transcatheter aortic valve replacement with self-expanding valves
825	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017 TCT-358] Procedural outcomes with new-generation transcatheter aortic valve devices in real-world clinical practice: The pragmatic-II (pooled rotterdam-milan-toulouse in collaboration) study
826	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017 TCT-558] Impact of an electrophysiology study guided ppm implantation strategy after TAVR
827	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017 TCT-772] The effect of appropriate implant position for the evolut r self-expanding transcatheter aortic valve: Analysis from the forward study
828	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017] Valve-in-valve transcatheter aortic implantation in degenerative sutureless bioprostheses
829	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017 TCT-357] Transcatheter aortic valve replacement with a 34-mm repositionable self-expanding bioprosthesis
830	人工椎間板	[West Indian Medical Journal (Jamaica), Volume:66,Issue:3: 2017] Incidence and risk analysis of surgical site infection in spine surgery patients in an outpatient versushospital cohort
831	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology, vol.70, No.18, Suppl B, 2017 TCT-778] Valve-in-valve (ViV) transcatheter aortic valve replacement (TAVR): A comparison of failed stentless and stented surgical bio-prosthetic aortic valve
832	人工心膜用補綴材	[Interactive CardioVascular and Thoracic Surgery, 24 (2017) P.603-608] Minimally invasive endoscopic surgery versus catheter-based device occlusion for atrial septal defects in adults
833	振せん用脳電気刺激装 置	[World Neurosurgery (United States), Volume:111, 41–46: Mar 2018] Technical Note: Preemptive Surgical Revision of Impending Deep Brain Stimulation Hardware Erosion
834	振せん用脳電気刺激装 置	[Neuromodulation: journal of the International Neuromodulation Society(UNITED STATES): Dec 20, 2017] The Safety and Efficacy of Using the O-Arm Intraoperative Imaging System for Deep Brain Stimulation Lead Implantation
835	手術用ロボット手術ユニット	[Ann R Coll Surg Engl 2017; 99: 607-613] Short-term surgical outcomes and patient quality of life between robotic and laparoscopic extralevator abdominoperineal excision for adenocarcinoma of the rectum
836	手術用ロボット手術ユニット	[Ann R Coll Surg Engl 2017; 99: 607-613] Short-term surgical outcomes and patient quality of life between robotic and laparoscopic extralevator abdominoperineal excision for adenocarcinoma of the rectum

番号	一般的名称	文献名
837	体内固定用組織ステープル	【手術Vol.71, No.8, Page.1149-1155】胃全摘後空腸パウチ再建・噴門側胃切除後再建-その有用性と安全に行うコツ 2. 胃全摘後空腸パウチ再建 2)Roux-en-Yパウチ(開腹)
838	アブレーション向け循環 器用カテーテル	[Circ Arrhythm Electrophysiol. 2017;10:e005612.] Thromboembolic Risks of the Procedural Process in Second-Generation Cryoballoon Ablation Procedures Analysis From Real-Time Transcranial Doppler Monitoring
839	アブレーション向け循環 器用カテーテル	[Circ Arrhythm Electrophysiol. 2017;10:e005318.] Time-to-Effect-Based Dosing Strategy for Cryoballoon Ablation in Patients With Paroxysmal Atrial Fibrillation Results of the plusONE Multicenter Randomized Controlled Noninferiority Trial
840	心臓用カテーテルイント ロデューサキット	[Circ Arrhythm Electrophysiol. 2017;10:e005318.] Time-to-Effect-Based Dosing Strategy for Cryoballoon Ablation in Patients With Paroxysmal Atrial Fibrillation Results of the plusONE Multicenter Randomized Controlled Noninferiority Trial
841	手術用ロボット手術ユニット	[Ann R Coll Surg Engl 2017; 99: 607-613] Short-term surgical outcomes and patient quality of life between robotic and laparoscopic extralevator abdominoperineal excision for adenocarcinoma of the rectum
842	ポリアミド縫合糸	[Sci Transl Med. 2016 Aug 3;8(350):350ra102.] Relationship between vaginal microbial dysbiosis, inflammation, and pregnancy outcomes in cervical cerclage.
843	手術用ロボット手術ユニット	[Surg Endosc (2017) 31:4382-4392]Total robotic pancreaticoduodenectomy: a systematic review of the literature
844	ポリエステル縫合糸	[Sci Transl Med. 2016 Aug 3;8(350):350ra102.] Relationship between vaginal microbial dysbiosis, inflammation, and pregnancy outcomes in cervical cerclage.
845	振せん用脳電気刺激装 置	[Stereotactic and functional neurosurgery(SWITZERLAND), Volume:95,Issue:6, 392-399: Jan 5, 2018]Optical Measurements during Deep Brain Stimulation Lead Implantation: Safety Aspects
846	アブレーション向け循環 器用カテーテル	[Journl of Atrial Fibrillation Apr-May 2017;Vol9;Issue6] Mechanistic Insights Into Durable Pulmonary Vein Isolation Achieved By Second-Generation Cryoballoon Ablation
847	アブレーション向け循環 器用カテーテル	[Journl of Atrial Fibrillation Feb-Mar 2017;Vol9;Issue5]Bonus vs No Bonus Cryoballoon Isolation for Paroxysmal Atrial Fibrillation Ablation
848	アブレーション向け循環 器用カテーテル	[Journal of Atrial Fibrillation Feb-Mar 2017;Vol9;Issue5] Reconnection Rate and Long-Term Outcome with Adenosine Provocation During Cryoballoon Ablation for Pulmonary Vein Isolation
849	プログラム式植込み型 輸液ポンプ	[Developmental Medicine and Child Neurology (United Kingdom), Volume:60,Issue:1, 94-99: Jan 2018]Intrathecal baclofen in dyskinetic cerebral palsy: effects on function and activity
850	髄腔内カテーテル	[Developmental Medicine and Child Neurology (United Kingdom), Volume:60,Issue:1, 94-99: Jan 2018]:Intrathecal baclofen in dyskinetic cerebral palsy: effects on function and activity
851	ヘパリン使用非中心循 環系人工血管	【腎と透析 別冊アクセス (2017年)】Gore ACUSEAL の使用経験
852	中心循環系血管内塞栓 促進用補綴材	[Journal of Vascular and Interventional Radiology, Volume 29, Issue 1, January 2018, P.45-53]A Randomized Trial of Endovascular Embolization Treatment in Pelvic Congestion Syndrome
853	経カテーテルブタ心のう 膜弁	[Catheter Cardiovasc Interv. 2017;90:1183-1184.]Power of gradients
854	大動脈用ステントグラフト	【Journal of Vascular Surgery (2017年)】Ten-year outcome analysis of the Italian Excluder Registry with the Gore Excluder endograft for infrarenal abdominal aortic aneurysms
855	アブレーション向け循環 器用カテーテル	[Pacing Clin Electrophysiol. 2018 Mar;41(3):255-260.]LONG-TERM OUTCOMES FOLLOWING CRYOABLATION OF ATRIOVENTRICULAR NODAL REENTRANT TACHYCARDIA IN CHILDREN
856	アブレーション向け循環 器用カテーテル	[Pacing Clin Electrophysiol. 2018 Mar;41(3):255-260.]LONG-TERM OUTCOMES FOLLOWING CRYOABLATION OF ATRIOVENTRICULAR NODAL REENTRANT TACHYCARDIA IN CHILDREN
857	アブレーション向け循環 器用カテーテル	[Circ J]Does Size Matter? Cryoballoon-Based Pulmonary Vein Isolation Using a Novel 25-mm Circular Mapping Catheter
858	アブレーション向け循環 器用カテーテル	[J Interv Card Electrophysiol]Impact of 3D mapping on procedural characteristics and outcomes in cryoballoon pulmonary vein isolation for atrial fibrillation

番号	一般的名称	文献名
859	アブレーション向け循環 器用カテーテル	[Pacing Clin Electrophysiol. 2017;40:1206-1212] Validation of a novel CARTOSEG segmentation module software for contrast-enhanced computed tomography-guided radiofrequency ablation in patients with atrial fibrillation
860	中心循環系血管内超音 波カテーテル	[Pacing Clin Electrophysiol. 2017;40:1206-1212] Validation of a novel CARTOSEG segmentation module software for contrast-enhanced computed tomography-guided radiofrequency ablation in patients with atrial fibrillation
861	アブレーション向け循環 器用カテーテル	[Pacing Clin Electrophysiol. 2017;40:1206-1212] Validation of a novel CARTOSEG segmentation module software for contrast-enhanced computed tomography-guided radiofrequency ablation in patients with atrial fibrillation
862	心臓用カテーテル型電 極	[Pacing Clin Electrophysiol. 2017;40:1206-1212] Validation of a novel CARTOSEG segmentation module software for contrast-enhanced computed tomography-guided radiofrequency ablation in patients with atrial fibrillation
863	人工椎間板	[Clinical Neurology and Neurosurgery (Netherlands), Volume:164, 97–102: Jan 2018]Clinical and radiographic comparison of cervical disc arthroplasty with Prestige-LP Disc and anterior cervical fusion: A minimum 6-year follow-up study
864	手術用ロボット手術ユニット	【日本ミニマム創泌尿器内視鏡外科学会雑誌9 (1), 59~62, 2017】ミニマム創手術とダビンチ手術の比較——前立腺全摘——
865	手術用ロボット手術ユニット	[EJSO 43(2017)2060-2066] Suprapubic approach for robotic complete mesocolic excision in right colectomy: Oncologic safety and short-term outcomes of an original technique.
866	手術用ロボット手術ユニット	[Surg Endosc (2017) 31:4382-4392]Total robotic pancreaticoduodenectomy: a systematic review of the literature
867	手術用ロボット手術ユニット	[Surg Endosc (2017) 31:4382-4392]Total robotic pancreaticoduodenectomy: a systematic review of the literature
868	手術用ロボット手術ユニット	[Best Practice & Research Clinical Obstetrics and Gynaecology 45 (2017) 94-106] Robot-assisted gynaecological cancer surgery-complications and prevention
869	手術用ロボット手術ユニット	[Best Practice & Research Clinical Obstetrics and Gynaecology 45(2017) 94–106] Robot-assisted gynaecological cancer surgery-complications and prevention
870	手術用ロボット手術ユニット	[Best Practice & Research Clinical Obstetrics and Gynaecology 45 (2017) 94-106] Robot-assisted gynaecological cancer surgery-complications and prevention
871		[J Am Coll Cardiol Intv 2017;10:2426-36] Incidence, Prognostic Impact, and Predictive Factors of Readmission for Heart Failure After Transcatheter Aortic Valve Replacement
872	経カテーテルブタ心のう 膜弁	[Am Coll Cardiol 2017;70:439-50.] Insight from a large real-world cohort of patients: Does it confirm the results of the randomized trials?
873	経カテーテルブタ心のう 膜弁	[Circulation. 2017;136:A19264] Variable pacemaker dependency at 1 year after transcatheter aortic valve replacement
874	経カテーテルウシ心のう 膜弁	【日本心臓病学会学術集会抄録. 2017.09;65回:O−208.】Balloon expandable valveによるTAVRで発生した冠動脈狭窄に 関する検討
875	経カテーテルウシ心のう 膜弁	【日本心臓病学会学術集会抄録. 2017.09;65回:O−208.】Balloon expandable valveによるTAVRで発生した冠動脈狭窄に 関する検討
876	冠動脈ステント	[Heart Vessels (2016) 31:635-642]Short- and long-term benefits of drug-eluting stents compared to bare metal stents even in treatment for large coronary arteries
877		[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Vol.27.11(2017)] A Feasibility Study and Technical Tips for the Use of an Articulating Bipolar Vessel Sealer in da Vinci Robot-Assisted Gastrectomy.
878		[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Vol.27.11(2017)] A Feasibility Study and Technical Tips for the Use of an Articulating Bipolar Vessel Sealer in da Vinci Robot-Assisted Gastrectomy.
879	振せん用脳電気刺激装 置	[Journal of Neural Transmission (Austria), Volume:124,Issue:12, 1547-1556: Dec 1, 2017] Early detection of speech and voice disorders in Parkinson's disease patients treated with subthalamic nucleus deep brain stimulation: a 1-year follow-up study
880	脳神経外科手術用ナビ ゲーションユニット	【日本脊椎インストゥルメンテーション学会抄録集 Vol.25th, Page.217 (2016)】O-arm椎弓根スクリュー設置におけるパワーツールの有用性

番号	一般的名称	文献名
881		【日本脊椎インストゥルメンテーション学会抄録集 Vol.25th,Page.266(2016)】capstone control cageを用いた中下位腰椎椎体骨折を伴う腰部脊柱管狭窄症に対する治療方法の有用性
882	整形外科用骨セメント	【整形外科 Vol.68,No.10,Page.1045-1048(2017.09.01)】Balloon kyphoplasty術後に隣接椎体骨折をきたす矢状面パラメータについての検討
883	自動植込み型除細動器	[J Interv Card Electrophysiol (2017) 50:219-226] Long-term incidence of inappropriate shocks in patients with implantable cardioverter defibrillators in clinical practice-an underestimated complication?
884		【J Spine Res Vol.2, No.3, Page.546 (2011.03.25)】脊椎転移による溶骨性脊椎圧迫骨折に対するKyphoplastyの治療成績-術後早期再骨折を中心に-
885	超音波処置用能動器具	[Surgery for Obesity and Related Diseases, Volume 13, Issue 10, October 2017, Pages 1676-1681]Long-term weight loss in laparoscopic sleeve gastrectomy
886	脊椎内固定器具	【日本脊椎インストゥルメンテーション学会抄録集 Vol.25th,Page.268(2016)】O-arm Naviを用いた側臥位PPSの有用性
887		[Revista Portuguesa de Cardiologia (Netherlands), Volume:35,Issue:1, 93: Apr 2016] Anatomical variations of pulmonary veins in patients undergoing cryoballoon approach for atrial fibrillation ablation
888		[Acta Neurochirurgica (Austria), Volume:159,Issue:9,1663-1669 :Sep 1, 2017] Efficacy,safety,and clinical outcome of modern mechanical thrombectomy in elderly patients with acute ischemic stroke
889		[Journal of Cardiothoracic and Vascular Anesthesia (UNITED STATES): Sep 7, 2017]Update on Cardiovascular Implantable Electronic Devices for Anesthesiologists
890	植込み型リードレス心臓ペースメーカ	[Journal of Atrial Fibrillation, Aug-Sep 2017; Volume 10; Issue2]Leadless Pacemakers - Implant, Explant and Long- Term Safety and Efficacy Data
891	整形外科用骨セメント	【日本脊椎インストゥルメンテーション学会抄録集 Vol.25th,Page.229(2016)】超高齢者Balloon kyphoplastyの全身麻酔リスク評価と周術期合併症
892		【日本脊椎インストゥルメンテーション学会抄録集 Vol.25th,Page.228(2016)】脊椎圧迫骨折に対するBalloon Kyphoplasty施行後3年の中期成績
893		【日本脊椎インストゥルメンテーション学会抄録集 Vol.25th,Page.229(2016)】骨粗鬆性椎体骨折におけるBalloon Kyphoplasty(BKP)は罹患椎体部位の脊柱管狭窄の進行を防ぐことができるか?
894	手術用ステープラ	[Obes Surg. 2017 Nov;27(11):2927-2932]Sleeve Gastrectomy Postoperative Hemorrhage is Linked to Type-2 Diabetes and Not to Surgical Technique.
895	ポリグラクチン縫合糸	[Obes Surg. 2017 Nov;27(11):2927-2932]Sleeve Gastrectomy Postoperative Hemorrhage is Linked to Type-2 Diabetes and Not to Surgical Technique.
896	中心循環系塞栓除去用 カテーテル	[World neurosurgery(UNITED STATES), Volume: 104,1-8: Aug 2017] Effect of Baseline Characteristics on the Outcome of Stent Retriever-Based Thrombectomy in Acute Basilar Artery Occlusions: A Single-Center Experience and Pooled Data Analysis
897	脊椎ケージ	【日本脊椎インストウルメンテーション学会抄録集 Vol.25th,Page.252(2016)】Oblique Lateral Interbody Fusion(OLIF)後の腰筋の経時的変化と術後大腿部症状との関連
898		[Journal of Electrocardiology 49 (2016) 664 - 669] Electrophysiological observations of acute His bundle injury during permanent His bundle pacing
899	癒着防止吸収性バリア	[Mallick and Odejinmi Gynecological Surgery. 2017; 14(1): 22.] Pushing the boundaries of laparoscopic myomectomy: a comparative analysis of peri-operative outcomes in 323 women undergoing laparoscopic myomectomy in a tertiary referral centre
900	超音波処置用能動器具	[Mallick and Odejinmi Gynecological Surgery. 2017; 14(1): 22.] Pushing the boundaries of laparoscopic myomectomy: a comparative analysis of peri-operative outcomes in 323 women undergoing laparoscopic myomectomy in a tertiary referral centre
901	超音波処置用能動器具	[Surg Endosc. 2017 Oct;31(10):4136-4144] Short-term outcomes of laparoscopic vs. open liver resection for hepatocellular adenoma: a multicenter propensity score adjustment analysis by the AFC-HCA-2013 study group.
902	植込み型心電用データレコーダ	[J Interv Card Electrophysiol (2017) 50:179-185] Implantable loop recorders in the real world: a study of two Canadian centers

番号	一般的名称	文献名
903	単回使用手術用ステープラ	[Surgical Endoscopy, 13 Apr 2017, 31(11):4773-4779]Comparison of OrViITM and RPD in laparoscopic total gastrectomy for gastric cancer.
904	中心循環系塞栓除去用 カテーテル	[Journal of Neuroendovascular Therapy Vol.11,N0.8(2017)391-397] Intracranial Hemorrhage after Endovascular Revascularization for Acute Ischemic Stroke
905	心内膜植込み型ペース メーカリード	[Journal of Electrocardiology 49 (2016) 530 - 535] Risk of early mortality after placement of a temporary-permanent pacemaker
906	整形外科用骨セメント	【日本脊椎インストゥルメンテーション学会抄録集 Vol.25th,Page.228(2016)】BKPの手術時期と術後成績についての検討
907	アブレーション向け循環 器用カテーテル	[J Interv Card Electrophysiol] Assessment of autonomic nervous system modulation after novel catheter ablation techniques for atrial fibrillation using multiple short-term electrocardiogram recordings
908	植込み型心電用データレコーダ	[J Interv Card Electrophysiol (2017) 50:179-185] Implantable loop recorders in the real world: a study of two Canadian centers
909	非吸収性ヘルニア・胸壁・腹壁用補綴材	[International Urogynecology Journal, 28, 1685-1693, 2017] Patient satisfaction after laparoscopic lateral suspension with mesh for pelvic organ prolapse: outcome report of a continuous series of 417 patients
910	アブレーション向け循環 器用カテーテル	[Clinical Cardiology 2017;40:847-852.]Safety and efficacy of DOACs vs acenocoumarol in patients udndergoing cathter ablation of atrial fibrillation
911	心臓用カテーテル型電 極	[Clinical Cardiology 2017;40:847-852.]Safety and efficacy of DOACs vs acenocoumarol in patients udndergoing cathter ablation of atrial fibrillation
912	ポリグラクチン縫合糸	[International Urology and Nephrology,49,1965—1971,2017] Three—flap umbilicoplasty: a novel and preliminary method of laparoendoscopic single—site transumbilical surgical approach for urachal remnants
913	ポリジオキサノン縫合糸	[International Urology and Nephrology,49,1965—1971,2017] Three—flap umbilicoplasty: a novel and preliminary method of laparoendoscopic single—site transumbilical surgical approach for urachal remnants
914	経カテーテルブタ心のう 膜弁	[Ann Thorac Surg 2018] The Impact of Annular Size on Outcomes After Surgical or Transcatheter Aortic Valve Replacement
915	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2018;121:69-72]Frequency and Significance of Intravascular Hemolysis Before and After Transcatheter Aortic Valve Implantation in Patients With Severe Aortic Stenosis
916	経カテーテルブタ心のう 膜弁	[Heart Vessels (2018) 33:58-65] Angles between the aortic root and the left ventricle assessed by MDCT are associated with the risk of aortic regurgitation after transcatheter aortic valve replacement
917	経カテーテルブタ心のう 膜弁	[Eur Heart J Cardiovasc Imaging Abstracts Supplement, December 2017 P269] Bacteriemia, infective and prosthesis valve endocarditis after transcatheter aortic valve implantations
918	経カテーテルブタ心のう 膜弁	[Eur Heart J Cardiovasc Imaging Abstracts Supplement, December 2017 P269] Bacteriemia, infective and prosthesis valve endocarditis after transcatheter aortic valve implantations
919	冠動脈ステント	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, VOL. 70, NO. 18, SUPPLB, 2017]3-year clinical outcomes of durable-polymer zotarolimus-eluting and biodegradable-polymer biolimus-eluting coronary stents in patients with diabetes mellitus (A sort out VI sub study)
920	冠動脈ステント	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, VOL. 70, NO. 18, SUPPLB, 2017]3-year clinical outcomes of durable-polymer zotarolimus-eluting and biodegradable-polymer biolimus-eluting coronary stents in patients with acute coronary syndroms (a sort out VI substudy)
921	冠動脈ステント	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, VOL.70, NO.18, SUPPL B 2017]One-year clinical outcome of patients treated with resolute onyx versus resolute integrity: A comparison of the HOSTONYX and HOST-RESOLINTE registries
922	冠動脈ステント	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, VOL. 70, NO. 18, SUPPL B, 2017] Comparative efficacy and safety of different types of drug-eluting stents for unprotected left main coronary artery disease: Insights from stent-specific, multi-center prospective registries
923	アブレーション向け循環 器用カテーテル	[Arrhythmia & Electrophysiology Review 2017;6(4):156-8] Cryoballoon Ablation in Today's Practice: Can the Left Common Ostium Be Ablated and Injury to the Right Phrenic Nerve Avoided?
924	中心循環系血管内塞栓 促進用補綴材	【日本医師会雑誌Vol.146、Page.S204-S206】その他の脳血管障害の診断と治療 硬膜動静脈瘻

番号	一般的名称	文献名
925	ポリグラクチン縫合糸	[Surgical Endoscopy, 31,4717-4724, 2017] Delayed closure of open abdomen in septic patients treated with negative pressure wound therapy and dynamic fascial suture: the long-term follow-up study
926	ポリグラクチン縫合糸	[The Annals of Thoracic Surgery, 102(4), 1368-1374, 2016] Randomized Study of a New Noninvasive Skin Closure Device for Use After Congenital Heart Operations
927	ポリグラクチン縫合糸	[Semin Ophthalmol. 2017;32(5):642-646] Five Years' Experience with Tenon-Conjunctival Flaps in Phthisical Eyes.
928	ポリプロピレン縫合糸	[The Annals of Thoracic Surgery, 102(4), 1368-1374, 2016] Randomized Study of a New Noninvasive Skin Closure Device for Use After Congenital Heart Operations
929		[Surgical Endoscopy, 31,4717-4724, 2017] Delayed closure of open abdomen in septic patients treated with negative pressure wound therapy and dynamic fascial suture: the long-term follow-up study
930	ポリプロピレン縫合糸	[Surgical Endoscopy, 31,4717-4724, 2017] Delayed closure of open abdomen in septic patients treated with negative pressure wound therapy and dynamic fascial suture: the long-term follow-up study
931	ヘパリン使用中心循環 系ステントグラフト	【脈管学 (0387-1126)57巻Suppl. Page S138 (2017.10)】血管損傷に対するステントグラフト(VIABAHNR)治療の初期経験
932	長期的使用注入用植込みポート	[Annals of Medicine and Surgery Volume 17, Pages 1-6 (May 2017)] Complications after implantation of subcutaneous central venous ports (PowerPort)
933		[Eur J Vasc Endovasc Surg (2017) 53, 106e113] Femoropopliteal In-stent Restenosis Repair: Midterm Outcomes After Paclitaxel Eluting Balloon Use (PLAISIR Trial)
934	人工股関節大腿骨コンポーネント	【National Joint Registry(NJR)】ジンマーバイオメットのアロクラシック セメントレス ステムについて
935	後房レンズ	[Acta Ophthalmologica 2017;95:671–677] Glistenings, anterior/posterior capsular opacification and incidence of Nd:YAG laser treatments with two aspheric hydrophobic acrylic intraocular lenses – a long-term intra-individual study
936	ウシ由来弁付人工血管	[J Interven Cardiol. 2017;1-10]Percutaneous pulmonary valve implantation in grown-up congenital heart disease patients: Insights from the Zurich experience
937	経カテーテルブタ心のう 膜弁	[Congresso Portugues de Cardionlogia 2016, C160] Fever after TAVI (transcatheter aortic valve implantation): Is it inflammation or infection?
938	経カテーテルブタ心のう 膜弁	[Congresso Portugues de Cardionlogia 2016, C160] Fever after TAVI (transcatheter aortic valve implantation): Is it inflammation or infection?
939	アブレーション向け循環 器用カテーテル	【第9回東京アブレーションフォーラム】クライオバルーン ~当院の経験を踏まえて~
940	アブレーション向け循環 器用カテーテル	【第9回東京アブレーションフォーラム】ディスカッション「バルーンの光と影」
941	ポータブルインスリン用 輸液ポンプ	[Diabetes Technology and Therapeutics (United States), Volume:19,Issue:12, 739-743: Dec 2017] Type 1 Diabetes and Long-Term Continuous Subcutaneous Insulin Infusion Therapy: A 10-Year Experience from Macedonia
942		[Circulation November 14, 2017, Volume 136, Issue Suppl 1] Efficacy of thrombo-suction in primary percutaneous coronary intervention of acute myocardial infarction (ETAMI): Korean prospective randomized multicenter trial
943	バルーン拡張式血管形成術用カテーテル	[JACC: CARDIOVASCULAR INTERVENTIONS VOL.9, NO.13, 2016] The Treatment of Superficial Femoral Artery In-Stent Restenosis
944	脊椎ケージ	【日本脊椎インストゥルメンテーション学会抄録集 Vol.25th,Page.201(2016)】OLIFによる間接的除圧の多裂筋への影響と術後遺残腰痛との関連
945	経カテーテルブタ心のう 膜弁	[European Heart Journal (2017) 38, 2201-2207] Natural history of subclinical leaflet thrombosis affectingmotion in bioprosthetic aortic valves
946	経カテーテルブタ心のう 膜弁	[European Heart Journal (2017) 38, 2201-2207] Natural history of subclinical leaflet thrombosis affectingmotion in bioprosthetic aortic valves

番号	一般的名称	文献名
947	(// /	[Journal of NeuroInterventional Surgery (United Kingdom), Volume:9, Issue:11, 1064-1068: Nov 2017] Flow diverter treatment of intracranial vertebral artery dissecting pseudoaneurysms
948		[GITAL CARDIOL; vol18; suppl1 ALN 10 2017, P143]Sici-gise community campania survey donna TAVI (incanta). Acute, short-and long-term outcome in women after TAVI
949		[Congresso Portugues de Cardionlogia 2016, C78]Short term incidence of conduction abnormalities and arrhythmias after TAVI
950		[Congresso Portugues de Cardionlogia 2016, C78]Short term incidence of conduction abnormalities and arrhythmias after TAVI
951	脊椎ケージ	【日本脊椎インストゥルメンテーション学会抄録集 Vol.25th,Page.199(2016)】成人脊柱変形に対する二期的OLIF+PSO—OLIF cage下でのPSO—
952	脊椎ケージ	【日本脊椎インストゥルメンテーション学会抄録集 Vol.25th,Page.198(2016)】腰椎後側弯症に対するOblique Lateral Interbody Fusion(OLIF)の中期成績
953		[ACTA CARDIOLOGICA, 2017] Monocentric experience of leadless pacing with focus on challenging cases for conventional pacemaker
954	冠動脈ステント	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, VOL.70, NO.18, SUPPL B 2017]One-year clinical outcome of patients treated with resolute onyx versus resolute integrity: A comparison of the HOSTONYX and HOST-RESOLINTE registries
955		[Heart Rhythm, Vol 14, No 12, December 2017]2017 HRS expert consensus statement on cardiovascular implantable electronic device lead management and extraction
956		[Heart Rhythm, Vol 14, No 12, December 2017]2017 HRS expert consensus statement on cardiovascular implantable electronic device lead management and extraction
957	植込み型除細動器・ペースメーカリード	[Heart Rhythm, Vol 14, No 12, December 2017]2017 HRS expert consensus statement on cardiovascular implantable electronic device lead management and extraction
958	大動脈用ステントグラフト	[Eur J Vasc Endovasc Surg (2017) -, 1-7] Fenestrated Thoracic Endovascular Aortic Repair Using Physician Modified Stent Grafts for Acute Type B Aortic Dissection with Unfavourable Landing Zone
959	冠動脈ステント	【IDE-R Annual Report Volume 1 of 1】G140178_RXXX Annual Progress Report
960	経カテーテルブタ心のう 膜弁	[Gen Thorac Cardiovasc Surg (2018) 66:13-18] Current status of cardiovascular surgery in Japan, 2013 and 2014: A report based on the Japan Cardiovascular Surgery
961	中心循環系塞栓除去用 カテーテル	[Cerebrovascular Diseases (Switzerland), Volume: 44, Issue: 3-4,217-224: Oct 1,2017] Mechanical thrombectomy for acute basilar artery occlusion in early therapeutic time window
962	中心循環系塞栓除去用 カテーテル	[Interventional Neurology (Switzerland), Volume: 6, Issue: 3-4, 117-125: Oct 1, 2017] Mechanical Thrombectomy for M2 Occlusions: A Single-Centre Experience
963		[International Journal of Stroke (United Kingdom), Volume: 11, Issue: 6,637-645: Aug 1,2016] Treatment in patients who are not eligible for intravenous alteplase: MR CLEAN subgroup analysis
964		[Journal of Neurology (Germany), Volume: 263, Issue: 4,707-713: Apr 1,2016] Endovascular mechanical thrombectomy in basilar artery occlusion: variables affecting recanalization and outcome
965	経カテーテルブタ心のう 膜弁	[GITAL CARDIOL; vol18; suppl1 ALN 10 2017, C31] Early clinical outcomes of three different secondgeneration transcatheter aortic valve prostheses
966	脳神経外科手術用ナビ ゲーションユニット	[Clinical Spine Surgery (United States), Volume:30,Issue:10, 466-469: 2017] Minimally Invasive Cervical Pedicle Screw Fixation by a Posterolateral Approach for Acute Cervical Injury
967	脳神経外科手術用ナビ ゲーションユニット	[European Spine Journal (Germany), Volume:25,Issue:6, 1643-1650: Jun 1, 2016] The intraoperative portable CT scanner-based spinal navigation: a viable option for instrumentation in the region of cervico-thoracic junction
968		[Neuromodulation: journal of the International Neuromodulation Society(UNITED STATES): Dec 20, 2017] The Safety and Efficacy of Using the O-Arm Intraoperative Imaging System for Deep Brain Stimulation Lead Implantation

番号	一般的名称	文献名
969	機械式人工心臓弁	[Heart, Lung and Circulation, 2018, vol.27, no.2, p.235-247] Early and Mid-term Outcome of the St. Jude Medical Regent 19-mm Aortic Valve Mechanical Prosthesis. Functional and Haemodynamic Evaluation
970	整形外科用骨セメント	【中国・四国整形外科学会雑誌 Vol.29,No.1,Page.17-20(2017.04.15)】胸腰椎移行部圧迫骨折に対するBKP群と保存群における術直後と受傷後1年での脊椎Alignment変化調査
971	整形外科用骨セメント	[Medicine(UNITED STATES),Volume:96,Issue:49,e8961:Dec 2017] Refracture of osteoporotic vertebral body after treatment by balloon kyphoplasty: Three cases report
972	片側型人工膝関節	[The Journal of Arthroplasty 28 Suppl. 2 (2013) 168-171]Oxford Phase 3 Unicompartmental Knee Arthroplasty in Japan — Clinical Results in Greater Than One Thousand Cases Over Ten Years
973	ヘパリン使用中心循環 系ステントグラフト	【Journal of Vascular Surgery (2017年)】Long-term outcome of endovascular popliteal artery aneurysm repair
974	除細動機能なし植込み型両心室ペーシングパルスジェネレータ	[Pacing Clin Electrophysiol. 2018;41:161-166.]Oversensing of transthoracic excitation stimuli in contemporary pacemakers
975	植込み型心臓ペースメーカ	[Pacing Clin Electrophysiol. 2018;41:161-166.]Oversensing of transthoracic excitation stimuli in contemporary pacemakers
976	植込み型心臓ペース メーカ	[Pacing Clin Electrophysiol. 2018;41:161-166.]Oversensing of transthoracic excitation stimuli in contemporary pacemakers
977	脊椎ケージ	【日本側わん症学会演題抄録集 Vol.51st,Page.286(2017)】LIFの術中終板損傷とcage subsidence,骨癒合についての検討—脊柱変形とすべり症での比較—
978	脊椎ケージ	【Journal of Spine Research Vol.8,No.3,Page.505(2017.03.25)】単椎間のOLIFによる矯正と固定が隣接椎間に与える影響についての検討
979		【Journal of Spine Research Vol.8,No.3,Page.443(2017.03.25)】予後不良因子を持つ骨粗鬆症性新鮮椎体骨折に対する BKPの有用性—多施設前向き介入研究・第一報—
980	中心循環系血管内塞栓 促進用補綴材	[Journal of Neurosurgery (United States), Volume:127, Issue:4, 775–780: Oct 2017] Safety and efficacy of the Pipeline embolization device for treatment of intracranial aneurysms: A pooled analysis of 3 large studies
981	中心循環系血管内塞栓 促進用補綴材	[Journal of Interventional Radiology (China), Volume:26, Issue:8, 760-764: Aug 2017] Progress in study on pipeline embolization device treatment for postoperative complications of intracranial aneurysm
982	中心循環系血管内塞栓 促進用補綴材	【Mt. Fuji Workshop on CVD, Vol.35th, Page.35-40 (2017.07.31)】当院におけるPipelineの使用経験
983		[JAMA. 2018;319(1):27-37] Effect of mechanically expanded vs self-expanding transcatheter aortic valve replacement on mortality and major adverse clinical events in high-risk patients with aortic stenosis the REPRISE III randomized clinical trial
984	経カテーテルブタ心のう 膜弁	[European Heart Journal - Cardiovascular Imaging (2018) 19, 39-46] Differences in left ventricular remodelling in patients with aortic stenosis treated with transcatheter aortic valve replacement with corevalve prostheses compared to surgery with porcine or bovine biological prostheses
985	経カテーテルブタ心のう 膜弁	[JAMA. 2018;319(1):27-37] Effect of mechanically expanded vs self-expanding transcatheter aortic valve replacement on mortality and major adverse clinical events in high-risk patients with aortic stenosis the REPRISE III randomized clinical trial
986	ブタ心臓弁	[European Heart Journal - Cardiovascular Imaging (2018) 19, 39-46] Differences in left ventricular remodelling in patients with aortic stenosis treated with transcatheter aortic valve replacement with corevalve prostheses compared to surgery with porcine or bovine biological prostheses
987	中心循環系塞栓捕捉用 カテーテル	[Vascular 2017 Oct 31; 25(5):488-496] The effect of increasing operator experience on procedure-related characteristics in patients undergoing carotid artery stenting
988	中心循環系血管内塞栓 促進用補綴材	[World neurosurgery(UNITED STATES), Volume:96,562–569.e1:Dec 2016] Outcomes and Complications After Endovascular Treatment of Brain Arteriovenous Malformations: A Prognostication Attempt Using Artificial Intelligence
989	アブレーション向け循環 器用カテーテル	[Pacing Clin Electrophysiol. 2018 Apr;41(4):376-382.] Head-to-head comparison of acute and chronic pulmonary vein stenosis for cryoballoon versus radiofrequency ablation
990	整形外科用骨セメント	【Journal of Spine Research Vol.8,No.3,Page.443(2017.03.25)】骨粗鬆症性椎体骨折に対するBalloon kyphoplasty(BKP) 後の隣接椎体骨折のリスク因子についての検討

番号	一般的名称	文献名
991	冠動脈ステント	[EuroIntervention 2017;13:1337-1345] Final five-year outcomes after implantation of biodegradable polymer-coated biolimus-eluting stents versus durable polymer-coated sirolimus-eluting stents.
992		[Circ J 2017; 81: 1589- 1595]Performance of Leadless Pacemaker in Japanese Patients vs. Rest of the World — Results From a Global Clinical Trial —
993	冠動脈ステント	[Catheterization and cardiovascular interventions:official journal of the Society for Cardiac Angiography & Interventions 90:881–887(2017)]Real-Life Clinical Outcomes with Everolimus Eluting Platinum Chromium Stent with an Abluminal Biodegradable Polymer in Patients from the Swedish Coronary Angiography and Angioplasty Registry (SCAAR)
994	松地外科田百カメル	[Regional Anesthesia and Pain Medicine (Netherlands), Volume: 42, Issue: 6: 2017] Comparing silicone polymer to PMMA cement for use in kyphoplasties and vertebroplasties
995		[Journal of interventional cardiology 2017;30:550-557] Clinical and angiographic outcomes of axial stent deformations in unrestricted real world patient population.
996	脊椎ケージ	【Journal of Spine Research Vol.8,No.3,Page.480(2017.03.25)】成人脊柱変形に対する多椎間OLIFとHybrid PF法を併用した前後合併矯正固定術の臨床成績
997	脊椎内固定器具	【Journal of Spine Research Vol.8,No.3,Page.480(2017.03.25)】成人脊柱変形に対する多椎間OLIFとHybrid PF法を併用した前後合併矯正固定術の臨床成績
998		[Pain Practice (United States), Volume:18,Issue:2, 230-238: Feb 1, 2018] Effectiveness and Safety of Intrathecal Ziconotide: Interim Analysis of the Patient Registry of Intrathecal Ziconotide Management (PRIZM)
999		[World Neurosurgery (United States), Volume:110, e580-e584: Feb 2018]Deep Brain Stimulation for Essential Tremor: A Comparison of Targets
1000	筋電計	[Neurodiagnostic Journal (United States), Volume:57,Issue:4, 276-287: Oct 2, 2017] Intraoperative Neuromonitoring Alarms: Relationship of the Surgeon's Decision to Intervene (or Not) and Clinical Outcomes in a Subset of Spinal Surgical Patients with a New Postoperative Neurological Deficit
1001	ポリジオキサノン縫合糸	[Journal of Pediatric Orthopaedics, 37, 543-546, 2017] Delayed Wound Dehiscence of Anterior Knee Incisions in Patients Aged 20 years and Younger: A Comparison of Subcutaneous Skin Closure
1002		[British Journal of Anaesthesia, 116 (1): 90-9 (2016)] Comparison of sedation and general anaesthesia for transcatheter aortic valve implantation on cerebral oxygen saturation and neurocognitive outcome
1003	ポリグラクチン縫合糸	[Journal of Pediatric Orthopaedics, 37, 543-546, 2017] Delayed Wound Dehiscence of Anterior Knee Incisions in Patients Aged 20 years and Younger: A Comparison of Subcutaneous Skin Closure
1004	/ // /	[Journal of Neuroendovascular Therapy, Vol.11, No.3, Page.165-172(J-STAGE) (2017)]Clinical Evidence of Flow Diverters
1005	植込み型除細動器・ペースメーカリード	【第10回植込みデバイス関連冬季大会】リコールリードと非リコールリードの長期成績
1006	人工椎間板	[Neurosurgery(UNITED STATES): Jan 6, 2018]Cervical Disc Arthroplasty: Current Evidence and Real-World Application
1007	人工椎間板	[Medicine(UNITED STATES),Volume:97,Issue:4, e9671:Jan 2018] Cervical disc arthroplasty with Prestige-LP for the treatment of contiguous 2-level cervical degenerative disc disease: 5-year follow-up results
1008	人工椎間板	[Journal of spine surgery (Hong Kong)(CHINA), Volume:3,Issue:4,641-649:Dec 2017]National outcomes following single-level cervical disc arthroplasty versus anterior cervical discectomy and fusion
1009	水明症溶液用ンヤノト	[Pediatric Neurosurgery (Switzerland), Volume:52,Issue:6, 369–380: Nov 1, 2017] The Evolution of Cerebrospinal Fluid Shunts: Advances in Technology and Technique
1010	全人工股関節	[The Journal of Arthroplasty 32(2017) 3495-3501] Revision Total Hip Arthroplasty Using a Cementless Cup Supporter and Iliac Autograft: A Minimum of 15-Year Follow-Up
1011		[Journal of Neuroendovascular Therapy, Vol.11, No.3, Page.160-164(J-STAGE) (2017)]Present Status of Flow Diverter in the World
1012	眼内ドレーン	【日本角膜学会総会・日本角膜移植学会プログラム・抄録集 Vol.41st-33rd Page.43(2017)】EX-PRESSを用いた濾過手術の術後2年の角膜内皮への影響

番号	一般的名称	文献名
1013	経カテーテルブタ心のう 膜弁	[Clinical Cardiology. 2017;40:1316-1322.] Impact of coronary artery disease in patients undergoing transcatheter aortic valve replacement: Insights from the FRANCE-2 registry
1014	アブレーション向け循環 器用カテーテル	[Heart Rhythm. 2017 Aug;14(8):1111-1118] Acute efficacy, safety, and long-term clinical outcomes using the second-generation cryoballoon for pulmonary vein isolation in patients with a left common pulmonary vein: A multicenter study
1015	心臓用カテーテルイント ロデューサキット	[Heart Rhythm. 2017 Aug;14(8):1111-1118] Acute efficacy, safety, and long-term clinical outcomes using the second-generation cryoballoon for pulmonary vein isolation in patients with a left common pulmonary vein: A multicenter study
1016	アブレーション向け循環 器用カテーテル	[Europace (2018) 00, 1—8] Acute and long-term efficacy and safety with a single cryoballoon application as compared with the standard dual application strategy: a prospective randomized study using the second-generation cryoballoon for pulmonary vein isolation in patients with symptomatic atrial fibrillation
1017	手術用ロボット手術ユニット	【手術医学 2017;38(3):214-219】ロボット支援腹腔鏡下前立腺全摘除術(RALP)におけるドッキング方法の変更を経験して
1018	手術用ロボット手術ユニット	【新潟市民病院医誌 第38卷 第1号 (2017年9月)】手術支援ロボット(da Vinci Si)の導入から3年をへて
1019	手術用ロボット手術ユニット	【西日泌尿. 79: 298-303, 2017】当院におけるロボット支援腹腔鏡下前立腺全摘除術に関連した周術期合併症
1020	手術用ロボット手術ユニット	【第105回日本泌尿器科学会総会】OP72-4 福岡大学病院におけるda Vinci Xiの使用経験
1021	手術用ロボット手術ユニット	【第117回日本外科学会定期学術集会 PS-031-7】当院における直腸癌に対するロボット手術の有用性と課題— daVinci Xiの経験も含めて—
1022	手術用ロボット手術ユニット	【第117回日本外科学会定期学術集会 PS-031-7】当院における直腸癌に対するロボット手術の有用性と課題— daVinci Xiの経験も含めて—
1023	手術用ロボット手術ユニット	【西日泌尿. 79: 298-303, 2017】当院におけるロボット支援腹腔鏡下前立腺全摘除術に関連した周術期合併症
1024	整形外科用骨セメント	【中国・四国整形外科学会雑誌Vol.29,No.1,Page.134(2017.04.15)】骨粗鬆症性椎体骨折後偽関節に対するBalloon Kyphoplastyの治療経験
1025	整形外科用骨セメント	【日本理学療法学術大会(Web) Vol.52nd,Page.ROMBUNNO.P-MT-24-5(J-STAGE)(2017)】腰椎圧迫骨折に対する経皮的椎体形成術後の疼痛を多面的に検証した2症例の報告
1026	アブレーション向け循環 器用カテーテル	[International Journal of Cardiology 255 (2018) 80—84] Time-to-isolation guided titration of freeze duration in 3rd generation short-tip cryoballoon pulmonary vein isolation -Comparable clinical outcome and shorter procedure duration
1027	心臓用カテーテルイント ロデューサキット	[International Journal of Cardiology 255 (2018) 80-84] Time-to-isolation guided titration of freeze duration in 3rd generation short-tip cryoballoon pulmonary vein isolation —Comparable clinical outcome and shorter procedure duration
1028	整形外科用骨セメント	[Medical Science Monitor (United States), Volume: 23,5994-6000: Dec 18,2017] Analysis of pre-and postoperative pain variation in osteoporotic vertebral compression fracture patients undergoing kyphoplasty
1029	整形外科用骨セメント	[Medical Science Monitor (United States), Volume: 23,5907-5915: Dec 13,2017] Is it beneficial to reuse the balloon in percutaneous kyphoplasty for the treatment of non-neoplastic vertebral compression fractures?
1030	整形外科用骨セメント	[Medicine(UNITED STATES),Volume:96,Issue:48,e8936: Dec 2017] Comparison the clinical outcomes and complications of high-viscosity versus low-viscosity in osteoporotic vertebral compression fractures
1031	整形外科用骨セメント	[International Journal of Clinical and Experimental Medicine (United States),Volume:10,Issue:12,16506-16512:2017] Cortical bone destruction-the major factor causing bone cement leakage after kyphoplasty in multiple myeloma
1032	体内固定システム	[J Pediatr Orthop, Volume 37, Number 8, December 2017] VEPTR Implantation to Treat Children With Early-Onset Scolisis Without Rib Abnormalities: Early Results From a Prospective Multicenter Study
1033	手術用ロボット手術ユニット	[Asian journal of urology,2015,2,123-127] Robotic distal ureterectomy with psoas hitch and ureteroneocystostomy: Surgical technique and outcomes
1034	手術用ロボット手術ユニット	[Oncotarget,2017,8,53,91076-91084]Perioperative outcomes of robotic surgery for the treatment of lung cancer compared to a conventional video-assisted thoracoscopic surgery (VATS) technique.

番号	一般的名称	文献名
1035	手術用ロボット手術ユニット	[Japanese Journal of Clinical Oncology, 2017, 47(12) 1135–1140] Surgical outcomes of robot-assisted rectal cancer surgery using the da Vinci Surgical System: a multi-center pilot Phase II study
1036	手術用ロボット手術ユニット	[Int J Med Robotics Comput Assist Surg. 2017;13:e1834.] Robotic bariatric surgery: A general review of the current status
1037	手術用ロボット手術ユニット	[J Robotic Surg (2017) 11:347-353]Early clinical experience with the da Vinci Xi Surgical System in general surgery
1038	手術用ロボット手術ユニット	[Oncotarget,2017,8,53,91076-91084]Perioperative outcomes of robotic surgery for the treatment of lung cancer compared to a conventional video-assisted thoracoscopic surgery (VATS) technique.
1039	手術用ロボット手術ユニット	[Indian journal of cancer,2017,54,52-55] Robotic resections in hepatobiliary oncology – initial experience with Xi da Vinci system in India.
1040	手術用ロボット手術ユニット	[Int J Med Robotics Comput Assist Surg. 2017;13:e1834.] Robotic bariatric surgery: A general review of the current status
1041	手術用ロボット手術ユニット	[J Robotic Surg (2017) 11:347-353]Early clinical experience with the da Vinci Xi Surgical System in general surgery
1042	手術用ロボット手術ユニット	[Int J Med Robotics Comput Assist Surg. 2017;13:e1798.] Insight into the da Vinci Xi - technical notes for single-docking left-sided colorectal procedures
1043	手術用ロボット手術ユニット	[Oncotarget,2017,8,53,91076-91084]Perioperative outcomes of robotic surgery for the treatment of lung cancer compared to a conventional video-assisted thoracoscopic surgery (VATS) technique.
1044	手術用ロボット手術ユニット	[Japanese Journal of Clinical Oncology, 2017, 47(12) 1135-1140]Surgical outcomes of robot-assisted rectal cancer surgery using the da Vinci Surgical System: a multi-center pilot Phase II study
1045	手術用ロボット手術ユニット	[Int J Med Robotics Comput Assist Surg. 2017;13:e1834.] Robotic bariatric surgery: A general review of the current status
1046	人工股関節大腿骨コン ポーネント	[Bone and Joint Journal VOL. 99-B, No. 11, NOVEMBER 2017]Metaphyseal debonding of the Corail collarless cementless stem REPORT OF 18 CASES AND CASE-CONTROL STUDY
1047	バルーン拡張式血管形 成術用カテーテル	[Journal of Endovascular Therapy 2018, Vol. 25(1) 92-99] Directional Atherectomy With Antirestenotic Therapy vs Drug-Coated Balloon Angioplasty Alone for Common Femoral Artery Atherosclerotic Disease
1048	アブレーション向け循環 器用カテーテル	[Clinical Research in Cardiology]Arrhythmia-free survival and pulmonary vein reconnection patterns after second-generation cryoballoon and contact-force radiofrequency pulmonary vein isolation
1049	アブレーション向け循環 器用カテーテル	[International Journal of Cardiology 255 (2018) $99-100$] Finding the right timing in cryoballoon ablation for pulmonary vein isolation
1050	アブレーション向け循環 器用カテーテル	[Europace (2018) 20, 58—64]Catheter ablation of atrial fibrillation in very young adults: a 5-year follow-up study
1051	心臓用カテーテルイント ロデューサキット	[Europace (2018) 20, 58-64] Catheter ablation of atrial fibrillation in very young adults: a 5-year follow-up study
1052	非コール形換気用気管 チューブ	[Anesthesia and Analgesia (United States), Volume125, Issue4, 1240-1245 Oct 1, 2017] Effect of Endotracheal Tube Cuff Shape on Postoperative Sore Throat After Endotracheal Intubation
1053	非コール形換気用気管 チューブ	[Anesthesia and Analgesia (United States), Volume:125,Issue4, 1240-1245 Oct 1, 2017] Effect of Endotracheal Tube Cuff Shape on Postoperative Sore Throat After Endotracheal Intubation
1054	脊椎ケージ	[Neurosurg Rev (2016) 39:475-482] A minimum 2-year comparative study of autologous cancellous bone grafting versus beta-tricalcium phosphate in anterior cervical discectomy and fusion using a rectangular titanium stand-alone cage
1055	アブレーション向け循環 器用カテーテル	[Archives of Cardiovascular Diseases Supplements, Volume 10, Issue 1, January 2018, Pages 89-90] Comparison of incidences of pulmonary vein stenosis between radiofrequency and cryoablation in atrial fibrillation ablation
1056	アブレーション向け循環 器用カテーテル	[Europace (2018) 20, 43—49]Influence of energy source on early atrial fibrillation recurrences: a comparison of cryoballoon vs. radiofrequency current energy ablation with the endpoint of unexcitability in pulmonary vein isolation

番号	一般的名称	文献名
1057	中心循環系血管内塞栓 促進用補綴材	【新NS NOW, 2017年,11号, 38~51頁】I動脈瘤 フローダイバーター Pipeline Flex
1058	心内膜植込み型ペース メーカリード	【第11回植込みデバイス関連冬季大会(日本不整脈心電学会)演題O62】His-Bundle Pacingにおける手技中に生じる 伝導障害の検討
1059	整形外科用骨セメント	[European Journal of Orthopaedic Surgery and Traumatology (France),1-10: Jan 22, 2018] Minimally invasive fixation techniques for thoracolumbar fractures: comparison between percutaneous pedicle screw with intermediate screw (PPSIS) and percutaneous pedicle screw with kyphoplasty (PPSK)
1060	整形外科用骨セメント	[Journal of Neurosurgery: Spine (United States), Volume: 28, Issue: 1,72-78: Jan 2018] Safety and utility of kyphoplasty prior to spine stereotactic radiosurgery for metastatic tumors: A clinical and dosimetric analysis
1061	整形外科用骨セメント	[Medicine (United States) (United States), Volume: 96, Issue: 51: Dec 1,2017] Percutaneous kyphoplasty versus posterior spinal fixation with vertebroplasty for treatment of Kummell disease: A case-control study with minimal 2-year follow-up
1062	整形外科用骨セメント	[Biomedical Research (India) (India), Volume: 28, Issue: 20,8681-8690: 2017] Studying the clinical results of balloon kyphoplasty and the correlation between the kyphotic correction of spinal column deformity among osteoporotic patients during kyphoplasty
1063	アブレーション向け循環 器用カテーテル	[J Cardiovasc Electrophysiol. 2018;29:160–166.] Zero-fluoroscopy cryothermal ablation of atrioventricular nodal reentry tachycardia guided by endovascular and endocardial catheter visualization using intracardiac echocardiography (Ice&ICE Trial)
1064	中心循環系人工血管	【Pediatric Cardiology (2018年1月)】Heparin-Coated Grafts Reduce Mortality in Pediatric Patients Receiving Systemic-to-Pulmonary Shunts
1065	植込み型リードレス心臓 ペースメーカ	【第11回植込みデバイス関連冬季大会(日本不整脈心電学会)演題099】当院におけるリードレスペースメーカと従来型ペースメーカの植込み術の比較検討
1066	ヘパリン使用人工血管	【Pediatric Cardiology (2018年1月)】Heparin-Coated Grafts Reduce Mortality in Pediatric Patients Receiving Systemic-to-Pulmonary Shunts
1067	脊椎内固定器具	【日本脊髄外科学会プログラム・抄録集 Vol.32nd,Page.76(2017)】頸椎後縦靭帯骨化症に対するopen-door mannerによる頸部脊柱管拡大術
1068	大動脈用ステントグラフト	[Annals of Vascular Surgery Volume 47, February 2018] Treatment of Complex Abdominal Aortic Aneurysms with Parallel Graft-Endovascular Aneurysm Repair. Retrospective Analysis of a Single Center Experience and Midterm Results
1069	大動脈用ステントグラフト	[Cardiovasc Intervent Radiol (2018) 41:218–224] Aortic Bifurcation Morphology Alone is Not Able to Predict Outcome in Patients Submitted to Elective Endovascular Abdominal Aortic Aneurysm Repair
1070	大動脈用ステントグラフト	[Journal of Vascular Surgery Volume 67, Number 1] Midterm outcomes and evolution of gutter area after endovascular aneurysm repair with the chimney graft procedure
1071	プログラム式植込み型 輸液ポンプ	[Journal of neurology, neurosurgery, and psychiatry (ENGLAND): Jan 11, 2018] Intrathecal baclofen therapy versus conventional medical management for severe poststroke spasticity: results from a multicentre, randomised, controlled, open-label trial (SISTERS)
1072	整形外科用骨セメント	【日本脊髄外科学会プログラム・抄録集 Vol.32nd,Page.88(2017)】腰部脊柱管狭窄症に新規の骨粗鬆性椎体骨折を合併した症例の治療方針
1073	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.60,No.2,Page.458-459(2017.03.01)】当院における骨粗鬆性椎体骨折に対するballoon kyphoplasty(BKP)の治療成績
1074	バルーン拡張式血管形成術用カテーテル	[Circ Cardiovasc Interv. 2018;11] Treatment Effect of Drug-Coated Balloons Is Durable to 3 Years in the Femoropopliteal Arteries: Long-Term Results of the IN.PACT SFA Randomized Trial
1075	植込み型リードレス心臓 ペースメーカ	[Cardiac electrophysiology clinics(UNITED STATES), Volume:10,Issue:1, 17-29: Mar 2018]Leadless Pacemakers: State of the Art and Future Perspectives
1076		[Heart rhythm(UNITED STATES): Feb 7, 2018] Techniques for Successful Early Retrieval of the Micra Transcatheter Pacing System: A Worldwide Experience
1077	植込み型リードレス心臓 ペースメーカ	[Heart rhythm(UNITED STATES), Volume:14,Issue:5, 685-69: May 2017]Long-term outcomes in leadless Micra transcatheter pacemakers with elevated thresholds at implantation: Results from the Micra Transcatheter Pacing System Global Clinical Trial
1078	自動植込み型除細動器	[Heart Rhythm, Vol 13, No 7, July 2016] Extended detection time to reduce shocks is safe in secondary prevention patients: The secondary prevention substudy of PainFree SST

番号	一般的名称	文献名
1079	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	[Heart Rhythm, Vol 13, No 7, July 2016] Extended detection time to reduce shocks is safe in secondary prevention patients: The secondary prevention substudy of PainFree SST
1080	経カテーテルブタ心のう 膜弁	[Clin Res Cardiol (2018) 107:60-69]Pacemaker implantation after TAVI: predictors of AV block persistence
1081	経カテーテルブタ心のう 膜弁	[Clin Res Cardiol (2018) 107:60-69]Pacemaker implantation after TAVI: predictors of AV block persistence
1082	アブレーション向け循環 器用カテーテル	[J Interv Card Electrophysiol. 2018 Feb 14] Acute pericarditis following second-generation cryoballoon ablation for atrial fibrillation
1083	アブレーション向け循環 器用カテーテル	[J Cardiovasc Med 2018, 19] Cryoballoon vs. radiofrequency contact force ablation for paroxysmal atrial fibrillation: a propensity score analysis
1084	アブレーション向け循環 器用カテーテル	[Int J Cardiol. 2018 Jan 31. pii: S0167-5273(17)36027-8.] Vasovagal responses during cryoballoon pulmonary vein isolation in paroxysmal atrial fibrillation predict favorable mid-term outcomes
1085	アブレーション向け循環 器用カテーテル	[Heart Vessels. 2018 Feb 20.]Additional cryoapplications at the pulmonary vein antrum using a 28-mm second-generation cryoballoon: a pilot study of extra-pulmonary vein ablation
1086	経カテーテルブタ心のう 膜弁	[The Journal of Thoracic and Cardiovascular Surgery] Transcatheter aortic valve replacement in patients with severe mitral or tricuspid regurgitation at extreme risk for surgery
1087	大動脈用ステントグラフト	[Journal of Vascular Surgery, Volume 67, Number 1] Any nonadherence to instructions for use predicts graft-related adverse events in patients undergoing elective endovascular aneurysm repair
1088	体内固定用ネジ	[Skeletal Radiology] Hairline fractures following volar plating of the distal radius: a recently recognized hardware-related complication
1089	脳神経外科手術用ナビ ゲーションユニット	【日本脊髄外科学会プログラム・抄録集Vol.32nd, Page.233 (2017)】Pedicle screw insertion with o-arm navigation
1090	脳神経外科手術用ナビ ゲーションユニット	【日本脊髄外科学会プログラム・抄録集Vol.32nd, Page.219 (2017)】O−arm navigation system using mini−screws for screw placement in craniocervical junction
1091	脳神経外科手術用ナビ ゲーションユニット	[Clinical spine surgery(UNITED STATES): Jan 31, 2018]One-step Minimally Invasive Pedicle Screw Instrumentation Using O-Arm and Stealth Navigation
1092	脳神経外科手術用ナビ ゲーションユニット	[Journal of Neurological Surgery, Part A: Central European Neurosurgery (Germany), Volume:79,Issue:1, 31–38: Jan 1, 2018] Efficacy, Safety, and Duration of a Frameless Fiducial-Less Brain Biopsy versus Frame-based Stereotactic Biopsy: A Prospective Randomized Study
1093	経カテーテルブタ心のう 膜弁	[Journal of Geriatric Cardiology (2018) 15: 55-60]TAVR in 2017 What we know? What to expect?
1094	経カテーテルブタ心のう 膜弁	[Journal of Geriatric Cardiology (2018) 15: 66-75]Antithrombotic therapy in TAVI
1095	経カテーテルブタ心のう 膜弁	[Journal of Geriatric Cardiology (2018) 15: 105-112] Conduction abnormalities after transcatheter aortic valve implantation
1096	経カテーテルブタ心のう 膜弁	[Journal of Geriatric Cardiology (2018) 15: 55-60]TAVR in 2017 What we know? What to expect?
1097	バルーン拡張式血管形成術用カテーテル	[The Journal of Cardiovascular Surgery 2018 February;59(1):70-8] Debulking plus drug-coated balloon combination as revascularization strategy for complex femoropopliteal lesion
1098	中心循環系血管内塞栓 促進用補綴材	[Journal of NeuroInterventional Surgery (Netherlands), Volume:9, A85-A86: Jul 2017]RISK FACTORS ASSOCIATED WITH MAJOR ISCHEMIC OR HEMORRHAGIC COMPLICATIONS FOLLOWING PIPELINE EMBOLIZATION OF CEREBRAL ANEURYSMS: A POOLED ANALYSIS
1099	経カテーテルブタ心のう 膜弁	[Arq Bras Cardiol. 2017; 109(6):550-559]Permanent pacing after transcatheter aortic valve implantation: Incidence, predictors and evolution of left ventricular function
1100	経カテーテルブタ心のう 膜弁	[Arq Bras Cardiol. 2017; 109(6):590-598] Progression and prognosis of paravalvular regurgitation after transcatheter aortic valve implantation

番号	一般的名称	文献名
1101	l	[Circulation Journal]Efficacy of Intensive Radiofrequency Energy Delivery to the Localized Dense Scar Area in Post-Infarction Ventricular Tachycardia Ablation
1102	1	[Circulation Journal]Efficacy of Intensive Radiofrequency Energy Delivery to the Localized Dense Scar Area in Post-Infarction Ventricular Tachycardia Ablation
1103	大動脈用ステントグラフト	[Circulation Journal Vol.82, February 2018:340 - 345] Aneurysm Wall Enhancement Detected by Contrast Computed Tomography Scan Is Associated With Aneurysm Shrinkage After Endovascular Aneurysm Repair for Abdominal Aortic Aneurysm
1104	アブレーション向け循環 器用カテーテル	[Korean Circ J. 2018 Feb;48(2):114-123]Cryoballoon Ablation for Atrial Fibrillation: a Comprehensive Review and Practice Guide
1105	アブレーション向け循環 器用カテーテル	[Europace (2017) 19, 1317—1321]Initial clinical results with the ThermoCool SmartTouch Surround Flow catheter
1106	中心循環系血管内塞栓 促進用補綴材	[WORLD NEUROSURGERY 2018;109: E99-E04] Comparison of Recanalization and In-Stent Stenosis Between the Low-Profile Visualized Intraluminal Support Stent and Enterprise Stent-Assisted Coiling for 254 Intracranial Aneurysms.
1107	人工椎間板	[Global Spine Journal (United States), Volume:8,Issue:1, 32-39: Feb 1,2018]Investigating the 7-Year Cost- Effectiveness of Single-Level Cervical Disc Replacement Compared to Anterior Cervical Discectomy and Fusion
1108	脳神経外科手術用ナビ ゲーションユニット	[Spine (Phila Pa 1976). 2017 Dec 15;42(24):1895–1900.]Pedicle Screw Loosening After Posterior Spinal Fusion for Adolescent Idiopathic Scoliosis in Upper and Lower Instrumented Vertebrae Having Major Perforation
1109	ウシ由来弁付人工血管	[International Journal of Cardiology 254 (2018) 64-68]Percutaneous pulmonary valve implantation in small conduits: A multicenter experience
1110	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology 255 (2018) 206-211] Impact of peripheral artery disease on early and late outcomes of transcatheter aortic valve implantation in patients with severe aortic valve stenosis
1111	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology 255 (2018) 206-211] Impact of peripheral artery disease on early and late outcomes of transcatheter aortic valve implantation in patients with severe aortic valve stenosis
1112	中心循環系血管内塞栓 促進用補綴材	【Jpn.J.Clin.Oncol. 2017,vol.47, No.12:1151-1156】エピルビシンを用いたTACEに不応の多発肝細胞癌に対するミリプラチンへのスイッチ
1113	中心循環系血管内塞栓 促進用補綴材	【Hepatology Research 2018,vol.48:165-175】バルーンTACEを受けた肝細胞癌患者における全奏効率、全生存率の予測因子:後ろ向きコホート試験
1114	水頭症治療用シャント	[Journal of neurosurgery(UNITED STATES), 1-9: Feb 2, 2018] Treatment of idiopathic intracranial hypertension via stereotactic placement of biventriculoperitoneal shunts
1115	整形外科用骨セメント	[Journal of Orthopaedic Science (Netherlands), Volume: 23, Issue: 1,39-44: Jan 2018] Is Balloon kyphoplasty a better treatment than percutaneous vertebroplasty for chronic obstructive pulmonary disease (COPD) patients with osteoporotic vertebral compression fractures (OVCFs)?
1116	整形外科用骨セメント	[Journal of Orthopaedic Science (Netherlands), Volume: 23, Issue: 1,51-56: Jan 2018] Differences in short-term clinical and radiological outcomes depending on timing of balloon kyphoplasty for painful osteoporotic vertebral fracture
1117	整形外科用骨セメント	[Clinical Spine Surgery (United States): Dec 27, 2017]Vertebroplasty and Kyphoplasty for Metastatic Spinal Lesions:A Systematic Review
1118	中心循環系血管内塞栓 促進用補綴材	[Neurosurgery (UNITED STATES), Volume:79, Issue:1, 14-22: Jul 2016] Treatment of Distal Anterior Circulation Aneurysms With the Pipeline Embolization Device: A US Multicenter Experience
1119	中心循環系血管内塞栓 促進用補綴材	[Journal of molecular neuroscience: MN(UNITED STATES), Volume:59, Issue:1, 158-67: May 2016] Meta-Analysis of the Efficiency and Prognosis of Intracranial Aneurysm Treated with Flow Diverter Devices
1120	手術用ステープラ	[Surg Endosc (2018) 32:472-477] Robotic versus laparoscopic stapling during robotic Roux-en-Y gastric bypass surgery: a case-matched analysis of costs and clinical outcomes
1121	ポリプロピレン縫合糸	[European Journal of Vascular and Endovascular Surgery, 54, 697–705, 2017]Open Abdomen Therapy with Vacuum and Mesh Mediated Fascial Traction After Aortic Repair: an International Multicentre Study
1122	非吸収性ヘルニア・胸壁・腹壁用補綴材	[European Journal of Vascular and Endovascular Surgery, 54, 697-705, 2017]Open Abdomen Therapy with Vacuum and Mesh Mediated Fascial Traction After Aortic Repair: an International Multicentre Study

番号	一般的名称	文献名
1123	経カテーテルブタ心のう 膜弁	[EuroIntervention 2018;13:e1748-e1755] Bioprosthetic aortic valve leaflet thrombosis detected by multidetector computed tomography is associated with adverse cerebrovascular events: A meta-analysis of observational studies
1124	経カテーテルブタ心のう 膜弁	[EuroIntervention 2018;13:e1756-e1763]Transcatheter aortic valve replacement in patients with non-calcific aortic stenosis
1125	経カテーテルブタ心のう 膜弁	[EuroIntervention 2018;13:e1748-e1755]Bioprosthetic aortic valve leaflet thrombosis detected by multidetector computed tomography is associated with adverse cerebrovascular events: A meta-analysis of observational studies
1126	手術用ロボット手術ユニット	【心臓 Vol.49 No.10(2017)】Barlow症候群に対してda Vinci Surgical Systemを用い完全内視鏡下僧帽弁形成術を施行した9例の検討
1127	手術用ロボット手術ユニット	[J Vis Surg 2017;3:139]Robotic-assisted spleen preserving distal pancreatectomy: a technical review
1128	手術用ロボット手術ユニット	[J Vis Surg 2017;3:139]Robotic-assisted spleen preserving distal pancreatectomy: a technical review
1129	手術用ロボット手術ユニット	[Hepatobiliary Pancreat Dis Int, Vol 16, No 6 December 15, 2017] Role of robotic-assisted pancreatic surgery: lessons learned from our initial experience
1130	手術用ロボット手術ユニット	[Surg Endosc (2018) 32:589-600]Robot-assisted total meso rectal excision for rectal cancer: case-matched comparison of short-term surgical and functional outcomes between the da Vinci Xi and Si
1131	手術用ロボット手術ユニット	[Journal of Visualized Surgery,2017,3,153] Initial experience of Da Vinci robotic thoracic surgery at the First Affiliated Hospital of Zhejiang University
1132	手術用ロボット手術ユニット	[J Vis Surg 2017;3:139]Robotic-assisted spleen preserving distal pancreatectomy: a technical review
1133	手術用ロボット手術ユニット	[Hepatobiliary Pancreat Dis Int, Vol 16, No 6 December 15, 2017] Role of robotic-assisted pancreatic surgery: lessons learned from our initial experience
1134	手術用ロボット手術ユニット	[Surg Endosc (2018) 32:589-600]Robot-assisted total meso rectal excision for rectal cancer: case-matched comparison of short-term surgical and functional outcomes between the da Vinci Xi and Si
1135	ポリグラクチン縫合糸	[International Journal of Colorectal Disease, 32, 391-398, 2017] A randomized controlled trial of subcutaneous closed-suction Blake drains for the prevention of incisional surgical site infection after colorectal surgery
1136	ポリグラクチン縫合糸	[Arab Journal of Urology, 15, 312–318, 2017] Comparison of interrupted- and continuous-suture urethroplasty in tubularised incised-plate hypospadias repair: A prospective study
1137	ポリジオキサノン縫合糸	[International Journal of Colorectal Disease, 32, 391-398, 2017] A randomized controlled trial of subcutaneous closed-suction Blake drains for the prevention of incisional surgical site infection after colorectal surgery
1138	ポリジオキサノン縫合糸	[European Journal of Vascular and Endovascular Surgery, 54, 697-705, 2017]Open Abdomen Therapy with Vacuum and Mesh Mediated Fascial Traction After Aortic Repair: an International Multicentre Study
1139	手術用ロボット手術ユニット	[Surg Endosc (2018) 32:229-235] Early outcomes of robotic-assisted inguinal hernia repair in obese patients: a multi-institutional, retrospective study
1140	手術用ロボット手術ユニット	[Surg Endosc (2018) 32:229-235] Early outcomes of robotic-assisted inguinal hernia repair in obese patients: a multi-institutional, retrospective study
1141	手術用ロボット手術ユニット	[Surg Endosc (2018) 32:229-235] Early outcomes of robotic-assisted inguinal hernia repair in obese patients: a multi-institutional, retrospective study
1142	植込み型排尿・排便機 能制御用スティミュレー タ	[European urology(SWITZERLAND): Feb 23, 2018]Two-Year Outcomes of Sacral Neuromodulation Versus OnabotulinumtoxinA for Refractory Urgency Urinary Incontinence: A Randomized Trial
1143	全人工膝関節	【東日本整形災害外科学会 第66回東日本整形災害外科学会発表番号: 2-V-10(9月16日)】前・後十字靱帯温存型人工膝関節Vanguard XPの術後にCyclopslesionを生じた1例
1144	脊椎ケージ	【中部日本整形外科災害外科学会雑誌 Vol.60,Page.273(2017.09.01)】OLIFにおける短期治療成績~周術期合併症の検討~

番号	一般的名称	文献名
1145	脊椎ケージ	【日本整形外科学会雑誌 Vol.91,No.8,Page.S1797(2017.08.31)】腰椎変性すべり症に対する前後合併固定術の間接的 除圧効果および隣接椎間への影響の検討
1146	手術用ロボット手術ユニット	[Annals of Surgery. Volume 267, Number 2, February 2018] Reducing Length of Stay Using a Robotic-assisted Approach for Retromuscular Ventral Hernia Repair: A Comparative Analysis From the Americas Hernia Society Quality Collaborative.
1147	手術用ロボット手術ユニット	[Annals of Surgery. Volume 267, Number 2, February 2018] Reducing Length of Stay Using a Robotic-assisted Approach for Retromuscular Ventral Hernia Repair: A Comparative Analysis From the Americas Hernia Society Quality Collaborative.
1148	手術用ロボット手術ユニット	[Annals of Surgery. Volume 267, Number 2, February 2018] Reducing Length of Stay Using a Robotic-assisted Approach for Retromuscular Ventral Hernia Repair: A Comparative Analysis From the Americas Hernia Society Quality Collaborative.
1149	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.60,Page.237(2017.09.01)】骨粗鬆症性椎体骨折に対するBalloon Kyphoplastyの治療成績—術後3年—
1150	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.60,Page.212(2017.09.01)】BKP術後に椎体動揺性を認めた3例
1151	振せん用脳電気刺激装 置	[Journal of Neurosurgery (United States), Volume:128,Issue:2, 596-604: Feb 2018]Deep brain stimulation for Tourette syndrome: A single-center series
1152	カプセル型撮像及び追 跡装置	[Gastrointestinal Endoscopy (Netherlands), Volume:85, Issue:5, AB294: May 2017]A nationwide multicenter study on adverse events associated with a patency capsule: Additional survey for the Japanese association for capsule endoscopy-oriented appropriate use survey for patency capsule (J-POP) study
1153	冠動脈ステント	[EuroIntervention 2018;Jaa-321 2018] Five-year Outcome of a Randomized Trial Comparing Second Generation Drug-eluting Stents Using Either Biodegradable Polymer or Durable Polymer: The NOBORI Biolimus-Eluting versus XIENCE/PROMUS Everolimus-eluting Stent Trial (NEXT).
1154	アブレーション向け循環 器用カテーテル	[Clinical Research in Cardiology 2018 Feb 28.] Safety and efficacy of persistent atrial fibrillation ablation using the second-generation cryoballoon
1155	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology 2018 Feb 24.] Retrospective review of Arctic Front Advance Cryoballoon Ablation: a multicenter examination of second-generation cryoballoon (RADICOOL trial)
1156	アブレーション向け循環 器用カテーテル	[Indian Pacing and Electrophysiology Journal 2018 Feb 22. pii: S0972-6292(17)30190-0] Impact of the third generation cryoballoon on atrial fibrillation ablation: An useful tool?
1157	アブレーション向け循環 器用カテーテル	[Journal of Clinical Pharmacy and Therapeutics 2018 Feb 26] Efficacy and safety of uninterrupted low-intensity warfarin for cryoballon ablation of atrial fibrillation in the elderly: A pilot study
1158	靱帯固定具	[The American Journal of Sports Medicine, Vol. 45, No. 12, 2017] Postoperative Recurrence of Instability Due to New Anterior Glenoid Rim Fractures