

番号	一般の名称	文献名
1	弁形成リング	【the 47th annual meeting of the Japanese Society for Cardiovascular Surgery on February 28th, 2017 PP-215】三尖弁輪形成術における人工弁輪別の術後早期成績の比較
2	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会】EVAR術後の感染と大動脈瘤周囲炎 -診断と治療方針は-
3	人工股関節大腿骨コンポーネント	【BONE & JOINT JOURNAL Vol. 98-B 2016 No. 11 Page 1441-1449】The Exeter Universal cemented femoral stem at 20 to 25 years -A report of 382 hips-
4	人工股関節大腿骨コンポーネント	【BONE & JOINT JOURNAL Vol. 99-B 2017 No. 2 Page 192-198】Results of the cemented Exeter femoral component in patients under the age of 40 -An update at ten to 20 years' follow-up-
5	単回使用棘間留置器具	【日本脊髄外科学会プログラム・抄録集 Vol.28th, Page.155 (2013)】腰部脊柱管狭窄症に対する棘突起間スーサーの使用経験
6	冠動脈ステント	【Journal of Cardiology (Japan), Volume: 54, Issue:1 ,108-114 (Aug 2009)】Bare-metal stents versus drug-eluting stents in large (≥3.5 mm) single coronary artery: Angiographic and clinical outcomes at 6 months
7	大動脈用ステントグラフト	【第47回日本心臓血管外科学会学術総会】Long-term results of the GORE EXCLUDER: Ten year experience from the Jikei University
8	経カテーテル置入の心臓膜弁	【Ann Thorac Surg 2017】One-Year Outcomes of Transcatheter Aortic Valve Replacement in Patients With End-Stage Renal Disease
9	経カテーテル置入の心臓膜弁	【International Journal of Cardiology (2017)】Respective role of surface electrocardiogram and His bundle recordings to assess the risk of atrioventricular block after transcatheter aortic valve replacement
10	単回使用棘間留置器具	【日本脊髄外科学会プログラム・抄録集 Vol.28th, Page.132 (2013)】腰椎脊柱管狭窄症に対する脊椎制動術(X-STOP)の初期治療成績
11	単回使用棘間留置器具	【東海脊椎脊髄病研究会学術集会プログラム, Vol.78th, Page.7 (2012)】腰部脊柱管狭窄症に対するX-STOP PEEKを用いた手術-Preliminary Report-
12	単回使用棘間留置器具	【第20回日本最少侵襲整形外科学会 P.39】腰部脊柱管狭窄症に対する腰椎制動術(X-STOP)の治療経験
13	大動脈用ステントグラフト	【Journal of Vascular Surgery (United States), Volume:52 ,Issue:6 ,1450-1457 (Dec 2010)】Stent graft-induced new entry after endovascular repair for Stanford type B aortic dissection
14	大動脈用ステントグラフト	【Journal of Vascular Surgery (United States), Volume:52 ,Issue:6 ,1450-1457 (Dec 2010)】Stent graft-induced new entry after endovascular repair for Stanford type B aortic dissection
15	心臓用カテーテルイントロデューサキット	【Journal of Cardiology 69 (2017) 11-15】Comparative study of hemorrhagic and ischemic complications among anticoagulants in patients undergoing cryoballoon ablation for atrial fibrillation
16	単回使用棘間留置器具	【European Journal of Orthopaedic Surgery and Traumatology, (2013) 23:281-285】Change of radiological parameters after interspinous implantation (X-stop ®) in degenerative spinal stenosis
17	整形外科用骨セメント	【理学療法学, Vol.39, 大会特別号2(2012)】脊椎圧迫骨折後偽関節に対するBalloon Kyphoplastyの術後治療成績の比較
18	手術用ロボット手術ユニット	【Annals of surgical oncology, 2012年19巻12号】Robot-assisted versus conventional laparoscopic surgery for colorectal disease, focusing on rectal cancer: a meta-analysis.
19	手術用ロボット手術ユニット	【ISRN surgery, 2012年2012巻】Robotic colorectal surgery: a systematic review.
20	手術用ロボット手術ユニット	【The international journal of medical robotics + computer assisted surgery : MRCAS, 2011年7巻3号】Robotic-assisted bariatric surgery: a systematic review.
21	経カテーテル置入の心臓膜弁	【Journal of Cardiology 69 (2017) 245-252】Impact of balloon aortic valvuloplasty on transcatheter aortic valve implantation with self-expandable valve
22	経カテーテル置入の心臓膜弁	【J Am Coll Cardiol Intv 2014;7:284-92】Aortic Regurgitation After Transcatheter Aortic Valve Implantation With Balloonand Self-Expandable Prostheses
23	経カテーテル置入の心臓膜弁	【JACC: CARDIOVASCULARINTERVENTIONS, VOL.7, NO.3, 2014 MARCH 2014:293-5】Comparison of Medtronic CoreValve and Edwards Sapien XT for Transcatheter Aortic Valve Implantation
24	手術用ロボット手術ユニット	【Annals of surgical oncology 2012年19巻12号】Robot-assisted versus conventional laparoscopic surgery for colorectal disease, focusing on rectal cancer: a meta-analysis.
25	手術用ロボット手術ユニット	【ISRN surgery 2012年2012巻】 Robotic colorectal surgery: a systematic review.

研究報告

番号	一般的名称	文献名
26	手術用ロボット手術ユニット	【The international journal of medical robotics + computer assisted surgery: MRCAS. 2011年7巻3号】Robotic-assisted bariatric surgery: a systematic review.
27	手術用ロボット手術ユニット	【Surgical endoscopy 2012年26巻1号】Robot-assisted laparoscopic surgery of the colon and rectum.
28	手術用ロボット手術ユニット	【Minerva gastroenterologica e dietologica 2011年57巻1号】Robot-assisted gastrectomy for cancer.
29	手術用ロボット手術ユニット	【European urology 2010年57巻5号】Downsides of robot-assisted laparoscopic radical prostatectomy: limitations and complications.
30	手術用ロボット手術ユニット	【Expert review of anticancer therapy 2010年10巻5号】Robotic-assisted radical prostatectomy in 2010.
31	手術用ロボット手術ユニット	【The Canadian journal of urology 2010年17巻2号】Robot-assisted pyeloplasty: review of the current literature, technique and outcome.
32	下大静脈フィルタ	【Annals of Vascular Surgery, Volume:24, Page.480-486: 2010】Complications Related to Inferior Vena Cava Filters: A Single-Center Experience
33	整形外科用骨セメント	【看護のチカラ. Vol.21, No.460, Page.13-20 (2016.11.15)】骨粗鬆症リエゾンサービスによる地域医療連携への挑戦
34	経カテーテルプラタ心のう膜弁	【J Am Coll Cardiol 2010;56:1623-9】Anatomic and Procedural Predictors of Paravalvular Aortic Regurgitation After Implantation of the Medtronic CoreValve Bioprosthesis
35	単回使用棘間留置器具	【J Spine Res, Vol.5, No.3, Page.599 (2014.03.25)】腰椎変性すべり症に対するX-STOPIによる脊椎制動術
36	単回使用棘間留置器具	【J Spine Res, Vol.5, No.3, Page.356 (2014.03.25)】腰部脊柱管狭窄症に対するX-STOPの2年治療成績
37	整形外科用骨セメント	【Acta orthopaedica et traumatologica turcica(TURKEY), Volume:50,Issue:6, 619-622: Dec 2016】Comparison of effectiveness of kyphoplasty and vertebroplasty in patients with osteoporotic vertebra fractures
38	整形外科用骨セメント	【Japanese Journal of Neurosurgery (Japan), Volume:26,Issue:1, 37-45: 2017】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
39	整形外科用骨セメント	【Eidt-Koch and Greiner Health Economics Review 2011, 1:7】Quality of life results of balloon kyphoplasty versus non surgical management for osteoporotic vertebral fractures in Germany
40	単回使用棘間留置器具	【J Spinal Disord Tech. 2013 Feb;26(1):1-7】Two-year results of X-stop interspinous implant for the treatment of lumbar spinal stenosis: a prospective study
41	整形外科用骨セメント	【Medicine(UNITED STATES), Volume:95,Issue:31, e4491: Aug 2016】Vertebroplasty and balloon kyphoplasty versus conservative treatment for osteoporotic vertebral compression fractures: A meta-analysis
42	手術用ロボット手術ユニット	【Minerva gastroenterologica e dietologica. 2011年57巻1号】Robot-assisted gastrectomy for cancer.
43	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抄録集, 2016, vol. 46回, p. PP-125】腹部ステントグラフト内挿術後のtype IIIbエンドリーク
44	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抄録集, 2016, vol. 46回, p. PR12-5】EVARの中長期成績改善のための治療戦略 Type2エンドリークによる追加治療症例、危険因子に関する検討
45	体内固定用プレート	【日本手外科学会雑誌, Vol.33 No.3 Page.327-330(2016.12.19)】橈骨遠位端骨折に対するStellar2 plateの治療成績
46	体内固定用プレート	【日本手外科学会雑誌, Vol.33 No.3 Page.323-326 (2016.12.19)】Stellar2Plateを用いた橈骨遠位端骨折手術に伴う合併症の検討
47	体内固定用プレート	【日本手外科学会雑誌, Vol.33 No.3 Page.296-299 (2016.12.19)】高齢者橈骨遠位端骨折に対するStellar2plateの治療成績
48	経カテーテルプラタ心のう膜弁	【J Thorac Cardiovasc Surg 2017;1-9】Causes of death from the randomized CoreValve US Pivotal High-Risk Trial
49	経カテーテルプラタ心のう膜弁	【Journal of Cardiology 69 (2017) 483-488】Degenerative changes and immune response after transcatheter aortic valve implantation. Comparison with surgical aortic valve replacement
50	経カテーテルプラタ心のう膜弁	【J Am Heart Assoc. 2017;6:e005028.】Transcatheter Heart Valve Selection and Permanent Pacemaker Implantation in Patients With Pre-Existent Right Bundle Branch Block

研究報告

番号	一般の名称	文献名
51	整形外科用骨セメント	【Evidence Based Spine Care Journal 2011;2(4):35-43】Cement augmentation in spinal tumors: a systematic review comparing vertebroplasty and kyphoplasty
52	単回使用椎体用矯正器具	【Evidence Based Spine Care Journal 2011;2(4):35-43】Cement augmentation in spinal tumors: a systematic review comparing vertebroplasty and kyphoplasty
53	大動脈用ステントグラフト	【Annals of Vascular Surgery (United States), Volume:36, 92-98: Oct 1, 2016】One Year Outcome Using Newer Generation Endografts: A National Multicenter Study on Real World Practice
54	吸収性ヘルニア・胸壁・腹壁用補綴材	【Asian Journal of Endoscopic Surgery, Volume 8 Issue 4 November 2015 Pages 434-438】Outcomes of slit mesh in laparoscopic totally extraperitoneal inguinal hernia repair: Does it affect recurrence?
55	冠動脈ステント	【JACC: Cardiovascular Interventions (United States), Volume:10, Issue:3, 255-264: Feb 13, 2017】Comparison of Durable-Polymer Zotarolimus-Eluting and Biodegradable-Polymer Biolimus-Eluting Coronary Stents in Patients With Coronary Artery Disease: 3-Year Clinical Outcomes in the Randomized SORT OUT VI Trial
56	大動脈用ステントグラフト	【European journal of vascular and endovascular surgery(ENGLAND): Mar 6, 2017】Comparison of Renal Complications between Endografts with Suprarenal and Infrarenal Fixation
57	治療用電気手術器	【International angiology, 35, 57-61, 2016】Morbidity and mortality after thermal venous ablations
58	中心循環系塞栓捕捉用カテーテル	【Vascular (Netherlands), Volume:24, Issue:1, 49-50: 2016】Effectiveness and safety of proximal cerebral protection devices during carotid artery stenting
59	中心循環系血管内塞栓促進用補綴材	【Journal of NeuroInterventional Surgery (United Kingdom), 8(11),1136-1139, 2016】Silent ischemic events after Pipeline embolization device: A prospective evaluation with MR diffusion-weighted imaging
60	ブタ心臓弁	【Interactive CardioVascular and Thoracic Surgery, 22 (2016) 19-25】Comparison of early haemodynamics of 19-mm aortic valve bioprostheses in patients with a small aortic annulus
61	整形外科用骨セメント	【Spine Journal (United States): Feb 19, 2016】Item response theory analysis to evaluate reliability and minimal clinically important change of the Roland-Morris Disability Questionnaire in patients with severe disability due to back pain from vertebral compression fractures
62	中心循環系血管内塞栓促進用補綴材	【Neuroradiology(GERMANY), 58 (2), 171-7, 2016】Delayed hemorrhagic complications after flow diversion for intracranial aneurysms: a literature overview
63	移動型デジタル式汎用一体型X線透視診断装置	【J Neurosurg Spine March 3, 2017】Clinical outcomes following spinal fusion using an intraoperative computed tomographic 3D imaging system
64	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OJ-120】Early Recurrence of Atrial Fibrillation after Cryoballoon Ablation; Incidence, Risk Factor and Predictive Role on the Late Recurrence
65	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-230】The Predisposing Factors of Transmural Thermal Injury after Pulmonary Vein Isolation: Difference between Radiofrequency Ablation and Cryoballoon Ablation
66	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OJ-011】The Influence of the Order of the Pulmonary Vein Isolation for Hemodynamic Status and Heart Rate Variability in Cryoballoon Ablation
67	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OJ-069】Impact of Cryoballoon Ablation for Paroxysmal Atrial Fibrillation on the SinusNode Function
68	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-877】Prevalence and Clinical Implications of Early Recurrence of Atrial Fibrillation after Cryoballoon Pulmonary Vein Isolation
69	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-875】Characteristics of Repeat Ablation Procedure Following Cryoballoon vs. Radiofrequency Ablation for Paroxysmal Atrial Fibrillation
70	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OJ-071】Details of Follow up Holter Monitoring after Cryoballoon vs. Radiofrequency Ablation for Paroxysmal Atrial Fibrillation: Propensity Score Matched Analysis
71	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-873】Comparison of “Bonus Freeze” vs. “Modified No Bonus Freeze” Protocols Using the Second Generation 28mm Cryoballoon for Pulmonary Vein Isolation
72	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-354】Dissociated Firings in Isolated Pulmonary Veins during Cryoballoon Ablation and Radiofrequency Ablation for Atrial Fibrillation: Propensity Score Matching Analysis.
73	自動植込み型除細動器	【第81回 日本循環器学会学術集会】Clinical Characteristics and Outcomes of the Patients Showing Electrogram Distortion after ICD Shock (ICDショック後に心電図の歪みがみられた患者の臨床的特徴と転帰)
74	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 FRS-033】Touch up Ablation after Cryoballoon Ablation in Paroxysmal Atrial Fibrillation: FIRE or ICE?
75	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-351】Safety and Efficacy of Cryoablation in the Japanese Patients with Atrioventricular Nodal Reentrant Tachycardia

番号	一般の名称	文献名
76	整形外科用骨セメント	【関東整形災害外科学会雑誌 Vol.43, 臨時増刊号外, Page.55 (2012.03)】腰椎圧迫骨折後偽関節に対するballoon kyphoplasty(BKP)の経験
77	単回使用椎体用矯正器具	【関東整形災害外科学会雑誌 Vol.43, 臨時増刊号外, Page.55 (2012.03)】腰椎圧迫骨折後偽関節に対するballoon kyphoplasty(BKP)の経験
78	整形外科用骨セメント	【J NeuroIntervent Surg 2010;2:221e228】Palliation of compression fractures in cancer patients by vertebral augmentation
79	単回使用椎体用矯正器具	【J NeuroIntervent Surg 2010;2:221e228】Palliation of compression fractures in cancer patients by vertebral augmentation
80	単回使用椎体用矯正器具	【中部日本整形外科災害外科学会雑誌 Vol.55, 春季学会号, Page.51 (2012.04.01)】コンピューターナビゲーションを用いたBalloon Kyphoplastyの治療経験
81	整形外科用骨セメント	【Orthopade 2012・41:881-888】Experiences with cement leakage after balloon kyphoplasty
82	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-342】Minimum Balloon Temperature is the Most Reliable Predictor of Atrial Fibrillation Recurrence after Cryoballoon Ablation.
83	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-869】Clinical Significance of Late Phase Early Recurrence after Pulmonary Vein Isolation with Cryoballoon Ablation in Paroxysmal Atrial Fibrillation
84	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-743】Clinical Outcome of Non pulmonary Vein Foci Ablation after Cryoballoon based Pulmonary Vein Isolation for Atrial Fibrillation
85	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-742】Cryoballoon Application for Extra Pulmonary Vein Lesion Creation: Left Atrial Roof and Posterior Area
86	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OE-375】The Induction of Roof dependent Atrial Flutter Immediately after the Second generation Cryoablation; The Existence of a Nonintentional Roof Conduction Block
87	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-143】Effect of Vagal Response in Cryoballoon Ablation of Atrial Fibrillation on the CardiacAutonomic Nerve System
88	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OJ-012】Cryoballoon Ablation Had an Equivalent Impact on Recurrence Rate after Pulmonary Vein Isolation of Paroxysmal AF Compared with Conventional Ablation
89	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 CP-095】クライオアブレーション後の心房細動再発症例における肺静脈隔離面積の検証1
90	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OJ-121】The Incidence and Factors Associated with the Occurrence of Pulmonary Vein Narrowing Following Cryoballoon Ablation1
91	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-016】The Characteristics of Pulmonary Vein Stenosis Complicating Ablation for Atrial Fibrillation: Comparison between RF and Cryo
92	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OJ-010】The Risk Factor of Pulmonary Vein Reconnection in Cryoballoon Ablation for Atrial Fibrillation
93	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-040】The Location of Pulmonary Vein Reconnection Site in Cryoballoon Ablation for Atrial Fibrillation
94	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OJ-122】Pulmonary Vein Antrum Isolation with Cryoballoon for Paroxysmal and Persistent Atrial Fibrillation
95	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-349】The Clinical Investigation of left atrial posterior wall isolation combined with Pulmonary Vein Isolation using Cryoballoon in Patients with Persistent Atrial Fibrillation
96	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-037】Does Routine Respiratory Function Test Work Out Concealed Phrenic Nerve Injury after Cryoballoon based Electrical Pulmonary Vein Isolation Ablation?
97	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-249】What Predicts the Phrenic Nerve Function during Cryoballoon Ablation of Atrial Fibrillation?:Importance of Diaphragmatic Compound Motor Action Potential Recordings.
98	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-350】Efficacy of Single 3 minute Freeze versus Double 5 minute Freeze for Cryoballoon Ablation
99	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-022】Echocardiographic Comparison about Left Atrium between Cryoballoon and Radiofrequency Ablation in Patients with Paroxysmal Atrial Fibrillation
100	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-352】Hemodynamic Alterations during Pulmonary Vein Isolation Using Second-generation Cryoballoons

研究報告

番号	一般の名称	文献名
101	手術用ロボット手術ユニット	【Annals of cardiothoracic surgery, 2017年6巻1号】Clinical outcomes of robotic mitral valve repair: a single-center experience in Korea.
102	手術用ロボット手術ユニット	【Annals of cardiothoracic surgery, 2017年6巻1号】Clinical outcomes of robotic mitral valve repair: a single-center experience in Korea.
103	手術用ロボット手術ユニット	【Annals of cardiothoracic surgery, 2017年6巻1号】Clinical outcomes of robotic mitral valve repair: a single-center experience in Korea.
104	整形外科用骨セメント	【Osteoporos Int.2013 January ;24(1): 355-367】Balloon kyphoplasty compared to vertebroplasty and nonsurgical management in patients hospitalised with acute osteoporotic vertebral compression fracture: A UK cost-effectiveness analysis
105	整形外科用骨セメント	【Eur Spine J (2012) 21:2324-2405, P.2338】Revision surgery after vertebroplasty, kyphoplasty and augmentation
106	整形外科用骨セメント	【Eur Spine J (2012) 21:2324-405, P.2388-2389】Improving surgical quality and reduce the local trauma/injury at the thoracic and lumbar spine through minimally invasive treatment for compression fractures by kyphoplasty with the use of extra thin troacars. (Study of 170 patients)
107	整形外科用骨セメント	【osteopadic surgery 2012;4:182-189】Pulmonary Cement Embolism Associated with Percutaneous Vertebroplasty or Kyphoplasty: A Systematic Review
108	心臓用カテーテルイントロデューサキット	【第81回 日本循環器学会学術集会 PJ-750】Safety of Uninterrupted Direct Oral Anticoagulant in the Patients Undergoing Cryoballoon Ablation for Atrial Fibrillation: A Study from Two Institutes
109	心臓用カテーテルイントロデューサキット	【第81回 日本循環器学会学術集会 OJ-009】Incidence of Silent Cerebral Thromboembolism in Catheter Ablation for Atrial Fibrillation Undergoing with Cryoballoon Versus Radiofrequency Ablation System
110	手術用ロボット手術ユニット	【Annals of cardiothoracic surgery, 2017年6巻1号】Robotic cardiac surgery in Brazil.
111	整形外科用骨セメント	【静岡整形誌 第5巻(2012年)第1号 P.58】骨粗鬆症性圧迫骨折に対するBalloon kyphoplastyの治療経験
112	整形外科用骨セメント	【関東整形災害外科学会雑誌, Vol.42, 臨時増刊号外, Page.191 (2011.09)】骨粗鬆症性椎体骨折に対するBalloon kyphoplastyの治療経験
113	手術用ロボット手術ユニット	【Annals of cardiothoracic surgery, 2017年6巻1号】The state of robotic cardiac surgery in Europe.
114	手術用ロボット手術ユニット	【Annals of cardiothoracic surgery, 2017年6巻1号】The state of robotic cardiac surgery in Europe.
115	手術用ロボット手術ユニット	【Annals of cardiothoracic surgery, 2017年6巻1号】The state of robotic cardiac surgery in Europe.
116	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-341】Does Pulmonary Vein Isolation Using the Cryoballoon Increase the Incidence of Esophageal Lesions Compared with Radiofrequency Ablation?
117	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-738】Clinical Comparative Investigation of Treatment for Atrioventricular Nodal Reentrant Tachycardia between Cryofreezing and Radiofrequency Ablation
118	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-499】Clinical Investigation of Cryoablation of Supraventricular Tachycardia
119	除細動機能付植込み型両心室ペースティングバルスジェネレータ	【第81回 日本循環器学会学術集会】計230CRT-D症例を対象としたバイポーラLVリードとUnify Assura(SJM製品)、Viva Quad(メトロニック製品)との比較研究
120	振動式末梢血管貫通カテーテルシステム	【日本医学放射線学会総会抄録集Vol.75th, Page.S251-S252 (2016)】Clinical experience of the Crosser system in below the knee lesions in patients with critical limb ischemia
121	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-872】The Clinical Evaluation of Cryoballoon Ablation for Patients with Left Common Pulmonary Vein
122	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-879】Impaired Renal Function is Associated with Recurrence after Cryoballoon Catheter Ablation for Paroxysmal Atrial Fibrillation
123	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OE-373】Predictors of Long term Ablation Success among the Patients with Early Recurrence of Atrial Fibrillation after Cryoballoon Ablation
124	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-876】The Factors Associated with Peri procedural Silent Cerebral Infarction after Cryoballoon Pulmonary Vein isolation 1
125	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-878】Cryoballoon based Pulmonary Vein Isolation in Patients with Persistent Atrial Fibrillation

研究報告

番号	一般の名称	文献名
126	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-846】The Significance of Vagal Reaction during Cryoballoon Based Pulmonary Vein Isolation: Comparison of Heart Rate Variability in Early and Late Phase
127	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OE-377】Long Term Efficacy and Safety of Cryoballoon Ablation of Paroxysmal Atrial Fibrillation in Comparison with Contact force Guided Radiofrequency Ablation
128	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OE-292】Long Term Clinical Efficacy of Ablation of the Non Pulmonary Vein Foci after Cryothermal Pulmonary Vein Isolation
129	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PE-867】Cryoballoon or Radiofrequency Ablation for Paroxysmal Atrial Fibrillation in Patients with Hypertrophic Cardiomyopathy
130	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OE-372】The Best Way to Prevent the Electrical Reconnection Following Pulmonary Vein Isolation Using Cryoballoon
131	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 PJ-497】Anatomic Characteristic of Pulmonary Veins Stenosed after Cryoballoon Pulmonary Vein Ablation
132	アブレーション向け循環器用カテーテル	【第81回 日本循環器学会学術集会 OE-374】The Correlation between Excessive Transmural Injury after Pulmonary Vein Isolation and Bonus Freeze Protocol Using the Second generation 28 mm Cryoballoon
133	心臓・中心循環系用カテーテルガイドワイヤ	【Postep Kaediol Inter 2015; 11,2】Clinical and morphological features of patients who underwent endovascular interventions for lower extremity arterial occlusive diseases
134	大動脈用ステントグラフト	【Journal of Thoracic and Cardiovascular Surgery(United States), Volume:138 ,Issue:4 ,880-885 (Oct 2009)】Predictive factors for endoleaks after thoracic aortic aneurysm endograft repair
135	手術用ロボット手術ユニット	【Surgical endoscopy, 2017年31巻3号】Outcomes of robot-assisted versus laparoscopic repair of small-sized ventral hernias.
136	プログラム式植込み型輸液ポンプ	【Zh Vopr Neurokhir Im N N Burdenko 81 (1), 63-69. 2017.】Complications of Intrathecal Baclofen Therapy
137	プログラム式植込み型輸液ポンプ	【Zh Vopr Neurokhir Im N N Burdenko 81 (1), 63-69. 2017.】Complications of Intrathecal Baclofen Therapy
138	大動脈用ステントグラフト	【Journal of Cardiovascular Surgery(Italy), Volume:51 ,Issue:4 ,515-531 (Aug 2010)】Device-specific outcomes after endovascular abdominal aortic aneurysm repair
139	植込み型排尿・排便機能制御用ステイミュレータ	【Neurourology and Urodynamics 36:354-359 (2017)】Predictors of Reoperation After Sacral Neuromodulation:A Single Institution Evaluation of Over 400 Patients
140	大動脈用ステントグラフト	【Annals of Thoracic Surgery(United States), Volume:88 ,Issue:4 ,1258-1263 (Oct 2009)】Early Outcome of Endovascular Treatment of Acute Traumatic Aortic Injuries: The Talent Thoracic Retrospective Registry
141	手術用ステーブラ	【Journal of laparoendoscopic & advanced surgical techniques. Part A. 2017年27巻2号】The Use of Robotic and Laparoscopic Surgical Stapling Devices During Minimally Invasive Colon and Rectal Surgery: A Comparison.
142	プログラム式植込み型輸液ポンプ	【International Association for the Study of Pain (IASP). 2009, vol. 143, p. 41-47.】Intrathecal baclofen for dystonia of complex regional pain syndrome
143	プログラム式植込み型輸液ポンプ	【Archives of Physical Medicine and Rehabilitation Vol 86, November 2005】A Clinical Study of Intrathecal Baclofen Using a Programmable Pump for Intractable Spasticity
144	手術用ロボット手術ユニット	【ICUROLOGY. 2016年57巻2号】Current status of robotic partial nephrectomy in Japan
145	手術用ロボット手術ユニット	【ICUROLOGY. 2016年57巻2号】Current status of robotic partial nephrectomy in Japan
146	手術用ロボット手術ユニット	【ICUROLOGY. 2016年57巻2号】Current status of robotic partial nephrectomy in Japan
147	手術用ロボット手術ユニット	【Journal of robotic surgery. 2017年11巻1号】Da Vinci Xi and Si platforms have equivalent perioperative outcomes during robot-assisted partial nephrectomy: preliminary experience.
148	手術用ロボット手術ユニット	【Journal of robotic surgery. 2017年11巻1号】Da Vinci Xi and Si platforms have equivalent perioperative outcomes during robot-assisted partial nephrectomy: preliminary experience.
149	振せん用脳電気刺激装置	【Neurology 2017;88:25-35】Subthalamic nucleus deep brain stimulation in isolated dystonia
150	振せん用脳電気刺激装置	【Neurology 2017;88:25-35】Subthalamic nucleus deep brain stimulation in isolated dystonia

研究報告

番号	一般的名称	文献名
151	髄腔内カテーテル	【PM&R. 2010, Vol. 2, Issue 8, p757-766.】Assessing Syndromes of Catheter Malfunction With SynchroMed Infusion Systems: The Value of Spiral Computed Tomography With Contrast Injection.
152	手術用ロボット手術ユニット	【Surgical endoscopy. 2017年31巻3号】Robotic-assisted ventral hernia repair: a multicenter evaluation of clinical outcomes.
153	手術用ロボット手術ユニット	【Surgical endoscopy. 2017年31巻3号】Robotic-assisted ventral hernia repair: a multicenter evaluation of clinical outcomes.
154	整形外科用骨セメント	【Eur SpineJ (2012)21:2324-2405 P.2343】Long-term observations of subsequent fractures after balloon kyphoplasty
155	プログラム式植込み型輸液ポンプ	【AJNR Am J Neuroradiol. 2011, 32:1158-64】Imaging Evaluation of Intrathecal Baclofen Pump-Catheter Systems
156	髄腔内カテーテル	【AJNR Am J Neuroradiol. 2011, 32:1158-64】Imaging Evaluation of Intrathecal Baclofen Pump-Catheter Systems
157	髄腔内カテーテル	【AAPM 2011 Annual Meeting Abstracts】Performance and safety: Synchromed II implanted programmable drug infusion system: A multicenter, prospective open-label post-approval study
158	プログラム式植込み型輸液ポンプ	【AAPM 2011 Annual Meeting Abstracts】Performance and safety: Synchromed II implanted programmable drug infusion system: A multicenter, prospective open-label post-approval study
159	振せん用脳電気刺激装置	【Neurology 2017;88:25-35】Subthalamic nucleus deep brain stimulation in isolated dystonia
160	ウシ由来弁付人工血管	【J Pak Med Assoc Vol. 63, No. 10, October 2013】Midterm results of bovine jugular vein conduit for right ventricular outflow tract reconstruction
161	ウシ由来弁付人工血管	【J Pak Med Assoc Vol. 62, No. 10, October 2012】Contegra valved conduit in the paediatric population: an exciting prospect for right ventricle to pulmonary artery reconstruction; experience and outcomes at Aga Khan University.
162	ウシ由来弁付人工血管	【European Journal of Cardio-Thoracic Surgery (2014) 1-5】Incidence and risk factors for Contegra graft infection following right ventricular outflow tract reconstruction: long-term results
163	ウシ由来弁付人工血管	【Clin Res Cardiol (2013) 102:119-128】Percutaneous implantation of the Edwards SAPIEN(TM) pulmonic valve: Initial results in the first 22 patients
164	ウシ由来弁付人工血管	【Journal of the Saudi Heart Association (2010) 22, 55-59】Early outcome of tetralogy of Fallot repair in the current era of management.
165	ウシ由来弁付人工血管	【European Journal of Cardio-Thoracic Surgery 46 (2014) 961-966】Which type of conduit to choose for right ventricular outflow tract reconstruction in patients below 1 year of age?
166	ウシ由来弁付人工血管	【World Journal for Pediatric and Congenital Heart Surgery 2(4) 541-549】Contegra versus pulmonary homografts for right ventricular outflow tract reconstruction: a ten-year single-institution comparison.
167	整形外科用骨セメント	【共済エグザミナー通信】骨粗鬆症性椎体骨折に対する椎体不安定性評価に基づいた最適な安静期間の確立・および経皮的椎体形成術における隣接椎体骨折予防に関する研究
168	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.31st, Page.268 (2016)】骨粗鬆症性椎体骨折に対するBalloon kyphoplastyの有用性について
169	整形外科用骨セメント	【西日本脊椎研究会抄録集Vol.86th, Page.15 (2016)】胸椎病変の診断と治療
170	整形外科用骨セメント	【骨折Vol.38, No.3, Page.608-611 (2016.06.25)】骨粗鬆症性椎体骨折に対するballoon kyphoplastyの治療成績—椎体楔状率の術後矯正損失を減少させるために—
171	整形外科用骨セメント	【Osteoporosis Jpn Vol.19, 増刊1, Page.310 (2011.11.03)】骨粗鬆症性脊椎圧迫骨折に対するバルーンカイトフォラスティン(BKP)
172	整形外科用骨セメント	【Monthly Book Orthopaedics Vol.29, No.12, Page.37-42 (2016.11.15)】脆弱性骨折のすべて III.骨折の臨床,手術療法(椎体)骨粗鬆症性椎体骨折偽関節に対する手術療法
173	大動脈用ステントグラフト	【CardioVascular and Interventional Radiology (Springer New York), Volume:32 ,324 (Sep 2009)】Treatment of type Ia endoleaks after EVAR of AAA with balloon-expandable stents
174	ヒトロンビン含有ゼラチン使用吸収性局所止血材	【J Biomed Mater Res A. 2012 Jul;100(7):1777-82】Adhesion formation to hemostatic agents and its reduction with a sodium hyaluronate/carboxymethylcellulose adhesion barrier.
175	手術用ロボット手術ユニット	【Japanese Journal of Endourology. 2016年29巻3号】広島市立安佐市民病院における da Vinci Xi 導入後の前立腺悪性腫瘍手術成績の検証

研究報告

番号	一般の名称	文献名
176	大動脈用ステントグラフト	【European Heart Journal(Oxford University Press), Volume:30 ,985 (Sep 2009)】Eight-year outcome after endovascular aortic repair for abdominal and thoracic aortic disease: A single center experience
177	整形外科用骨セメント	【Eur Spine J (2012) 21:2324–2405 P.2390】Radiofrequency–Kyphoplasty versus conventional Balloon–Kyphoplasty. A prospective study with regard to efficiency and safety
178	整形外科用骨セメント	【Eur Spine J (2012) 21:2324–2405 P.2347】A randomized multicenter trial of balloon kyphoplasty and non-surgical management for treating acute vertebral compression fractures: Vertebral body kyphosis correction and quality of life
179	中心循環系塞栓除去用カテーテル	【NEUROSURGERY VOLUME 77 NUMBER 3 SEPTEMBER 2015】Predictors of Outcome, Complications, and Recanalization of the Solitaire Device: A Study of 89 Cases
180	髄腔内カテーテル	【International Association for the Study of Pain (IASP). 2009, vol. 143, p. 41–47.】Intrathecal baclofen for dystonia of complex regional pain syndrome
181	プログラム式植込み型輸液ポンプ	【Clinical Journal of Pain_Volume 23, Number 2, February 2007】Programmable intrathecal opioid delivery systems for chronic noncancer pain: A systematic review of effectiveness and complications
182	プログラム式植込み型輸液ポンプ	【Clinical Journal of Pain_Volume 23, Number 2, February 2007】Programmable intrathecal opioid delivery systems for chronic noncancer pain: A systematic review of effectiveness and complications
183	髄腔内カテーテル	【European Journal of Paediatric Neurology 13 (2009) 247–256】Safety and one-year efficacy of intrathecal baclofen therapy in children with intractable spastic cerebral palsy
184	ウシ由来弁付人工血管	【Canadian Journal of Cardiology Volume 29 2013】The ross procedure revisited: Dacron graft reinforcement of the pulmonary autograft
185	プログラム式植込み型輸液ポンプ	【European Journal of Paediatric Neurology 13 (2009) 247–256】Safety and one-year efficacy of intrathecal baclofen therapy in children with intractable spastic cerebral palsy
186	振せん用脳電気刺激装置	【Neurology 2017;88:25–35】Subthalamic nucleus deep brain stimulation in isolated dystonia
187	大動脈用ステントグラフト	【European Journal of Vascular and Endovascular Surgery (United Kingdom), Volume:39, Issue:3, 273–279 (Mar 2010)】Aorto-oesophageal and Aortobronchial Fistulae Following Thoracic Endovascular Aortic Repair: A National Survey
188	大動脈用ステントグラフト	【Catheterization and Cardiovascular Interventions (United States), Volume:74, Issue:5, 783–786 (Nov 1, 2009)】TEVAR for non-aneurysmal thoracic aortic pathology
189	大動脈用ステントグラフト	【Journal of Thoracic and Cardiovascular Surgery (United States), Volume:138 ,Issue:4 ,865–872.e1 (Oct 2009)】Endovascular stent graft placement in patients with type B aortic dissection: A meta-analysis in China
190	ウシ由来弁付人工血管	【Heart 2015;101:788–793】Infective endocarditis of a transcatheter pulmonary valve in comparison with surgical implants
191	プログラム式植込み型輸液ポンプ	【Pain Practice. 2008, vol. 8, Issue 3, p. 164–170.】Patient-Controlled Analgesia in Chronic Pain Patients: Experience with a New Device Designed to be Used with Implanted Programable Pumps
192	大動脈用ステントグラフト	【Interactive Cardiovascular and Thoracic Surgery, Volume:8 ,S23–S24 (Apr 2009)】Endovascular treatment of aortic anerysms – Preliminary results
193	大動脈用ステントグラフト	【Interactive Cardiovascular and Thoracic Surgery, Volume:8 ,S23–S24 (Apr 2009)】Endovascular treatment of aortic anerysms – Preliminary results
194	ウシ由来弁付人工血管	【Pediatri Radiol (2014) 44:1518–1531】MR and CT imaging of pulmonary valved conduits in children and adolescents: normal appearance and complications
195	ウシ由来弁付人工血管	【Catheterization and Cardiovascular Interventions, Volume:83,Issue:7, 1205: Jun 1, 2014】The melody valved stent is more vulnerable for endocarditis than homografts or contegra conduits in RVOT
196	髄腔内カテーテル	【Archives of Physical Medicine and Rehabilitation Vol 86, November 2005】A Clinical Study of Intrathecal Baclofen Using a Programmable Pump for Intractable Spasticity
197	植込み型除細動器・ペースメーカーリード	【Pacing and clinical electrophysiology: PACE(UNITED STATES), Volume:40,Issue:1, 17–25: Jan 2017】Ten-Year Clinical Experience with the Lumenless, Catheter-Delivered, 4.1-Fr Diameter Pacing Lead in Patients with and without Congenital Heart
198	整形外科用骨セメント	【Eur Spine J (2012)21:2324–2405 P.2389】A randomized trial using two techniques of balloon kyphoplasty and curette use for obtaining vertebral body height restoration and angular deformity correction (SCORE study)
199	整形外科用骨セメント	【Eur Spine J (2012) 21:2324–2405 P.2338】Major complications after kyphoplasty–analysis of 564 cases in 3.5 years
200	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:3, 298–303: Mar 1, 2017】Pulmonary Vein Stenosis After Second-Generation Cryoballoon Ablation

番号	一般の名称	文献名
201	アブレーション向け循環器用カテーテル	【Kardiologia Polska (Poland), Volume:75, Issue:2, 126-134: Feb 15, 2017】Myocardial injury biomarkers after radiofrequency catheter and cryoballoon ablation for atrial fibrillation and their impact on recurrence
202	アブレーション向け循環器用カテーテル	【PACE - Pacing and Clinical Electrophysiology (United States), Volume:39, Issue:5, 434-442: 2016】Characterization of Electrical Reconnection Following Pulmonary Vein Isolation Using First- and Second-Generation Cryoballoon
203	大動脈用ステントグラフト	【Interactive Cardiovascular and Thoracic Surgery(United Kingdom), Volume:9 ,Issue:1 ,61-65 (Jul 2009)】Mid-term results of thoracic endovascular aortic repair in surgical high-risk patients
204	整形外科用骨セメント	【Biomedical Research (India), Volume:28, Issue:5, 1956-196: 2017】Analysis of risk factors of secondary adjacent vertebral fracture after percutaneous kyphoplasty
205	髄腔内カテーテル	【Journal of Paediatrics and Child Health 45 (2009) 720-726】Continuous intrathecal baclofen for children with spasticity and/or dystonia: Goal attainment and complications associated with treatment
206	植込み型リードレス心臓ペースメーカー	【Rev Esp Cardiol. 2017;70(4):275-281】The Micra Leadless Transcatheter Pacemaker. Implantation and Mid-term Follow-up Results in a Single Center
207	整形外科用骨セメント	【Clinical Spine Surgery (United States), Volume:30, Issue:2, 80-84: 2017】Percutaneous kyphoplasty in the treatment of osteoblastic-related spinal metastases
208	脊椎ケージ	【Spine(UNITED STATES): Mar 1, 2017】Complications Associated with Lateral Interbody Fusion: Nationwide Survey of 2998 Cases During the First Two Years of Its Use in Japan
209	冠動脈ステント	【Journal of the American College of Cardiology(United States), Volume:56 ,Issue:15 ,1187-1195 (Oct 5, 2010)】Comparison of zotarolimus-eluting stents with sirolimus- and paclitaxel-eluting stents for coronary revascularization: The ZEST (Comparison of the Efficacy and Safety of Zotarolimus-Eluting Stent with Sirolimus-Eluting and PacliTaxel-Eluting Stent for Coronary Lesions) randomized trial
210	単回使用椎体用矯正器具	【Eur Spine J (2012) 21:2324-2405 P.2338】Major complications after kyphoplasty-analysis of 564 cases in 3.5 years
211	植込み型排尿・排便機能制御用ステイミュレータ	【Journal of Urology, Volume:193, Issue:4, e1101: Apr 2015】Long-term efficacy of sacral nerve stimulation implantation for non-obstructive urinary retention refractory to medical therapy
212	植込み型排尿・排便機能制御用ステイミュレータ	【Diseases of the Colon and Rectum (United States), Volume:58, Issue:2, 235-240: 2015】Sacral nerve modulation for fecal incontinence: Results of a prospective single-center randomized crossover study
213	植込み型排尿・排便機能制御用ステイミュレータ	【Neurourology and Urodynamics, Volume:34, S237-S238: Aug 2015】Detailed analysis of adverse events and surgical intervention in a large prospective trial of sacral neuromodulation therapy for overactive bladder patients
214	植込み型排尿・排便機能制御用ステイミュレータ	【The Journal of urology(UNITED STATES), Volume:194, Issue:4, 1051-2】Results of a Prospective, Randomized, Multicenter Study Evaluating Sacral Neuromodulation With InterStim Therapy Compared to Standard Medical Therapy at 6-Months in Subjects With Mild Symptoms of Overactive Bladder
215	植込み型排尿・排便機能制御用ステイミュレータ	【BMC urology(ENGLAND), Volume:15, Issue:1, 105: Oct 23, 2015】Sacral neuromodulation for the treatment of neurogenic lower urinary tract dysfunction caused by multiple sclerosis: a single-centre prospective series
216	植込み型排尿・排便機能制御用ステイミュレータ	【Current Bladder Dysfunction Reports (United States), Volume:10, Issue:4, 332-337: Dec 1, 2015】Sacral Neuromodulation in Children
217	植込み型リードレス心臓ペースメーカー	【Heart Rhythm (2017)】Long-term performance of a transcatheter pacing system: 12-Month results from the Micra Transcatheter Pacing Study
218	中心循環系塞栓除去用カテーテル	【Journal of the Neurological Sciences 372 (2017) 104_109】Does stroke etiology play a role in predicting outcome of acute stroke patients who underwent endovascular treatment with stent retrievers?
219	冠動脈ステント	【Circulation Journal (Japan), Volume:73, Issue:7, 1228-1234 (Jul 2009)】Comparison of drug-eluting stents and coronary artery bypass grafting for the treatment of multivessel coronary artery disease in patients with chronic kidney disease
220	ウシ由来弁付人工血管	【20th International Congress of the Polish Cardiac Society September 2016, volume 74】Investigating the purview of Melody valve implantation for the pediatric population-an alluring option
221	水圧式ナイフ	【Diabetic Medicine, Vol.34, 138(Mar 2017)】Tangential hydrosurgical debridement: A potential role in major amputation avoidance for people with diabetes
222	植込み型排尿・排便機能制御用ステイミュレータ	【The New Zealand medical journal(NEW ZEALAND), Volume:126, Issue:1385, 47-53: Nov 1, 2013】Introduction of sacral neuromodulation for the treatment of faecal incontinence
223	植込み型排尿・排便機能制御用ステイミュレータ	【Techniques in Coloproctology(Italy), Volume:18, Issue:2, 179-185: Feb 2014】Sacral nerve stimulation in the treatment of severe faecal incontinence: Long-term clinical, manometric and quality of life results
224	植込み型排尿・排便機能制御用ステイミュレータ	【Neurourology and Urodynamics, Volume:33, Issue:2, 176-177: Feb 2014】Infection rate at 12 months in a large prospective trial of sacral neuromodulation for overactive bladder patients
225	植込み型排尿・排便機能制御用ステイミュレータ	【Neurourology and Urodynamics, Volume:33, Issue:2, 252: Feb 2014】Efficacy of sacral neuromodulation in patients over the age of 70

研究報告

番号	一般の名称	文献名
226	植込み型排尿・排便機能制御用ステミュレータ	【Neuromodulation(United States), Volume:17, Issue:1, 66-71: Jan 2014】Optimizing the duration of assessment of stage-1 sacral neuromodulation in nonobstructive chronic urinary retention
227	植込み型排尿・排便機能制御用ステミュレータ	【BJU international(ENGLAND), Volume:113, Issue:5, 789-94: May 2014】Long-term follow-up of sacral neuromodulation for lower urinary tract dysfunction
228	大動脈用ステントグラフト	【Journal of vascular surgery(UNITED STATES), Volume:49 ,Issue:6 ,1403-8 (Jun 2009)】Blunt traumatic aortic injury: initial experience with endovascular repair
229	大動脈用ステントグラフト	【Journal of vascular surgery(UNITED STATES), Volume:49 ,Issue:6 ,1403-8 (Jun 2009)】Endovascular repair of the aortic arch: Lessons drawn from the first 50 cases
230	大動脈用ステントグラフト	【European Journal of Vascular and Endovascular Surgery (United Kingdom), Volume:37, Issue:6, 646-653 (Jun 2009)】Endovascular Stent -graft Placement in Stanford Type B Aortic Dissection in China
231	大動脈用ステントグラフト	【Interactive Cardiovascular and Thoracic Surgery (European Association for Cardio-Thoracic Surgery), Volume:8, S83 (Apr 2009)】Hybrid management of thoracoabdominal aneurysms. A report of three cases
232	植込み型排尿・排便機能制御用ステミュレータ	【American journal of surgery(UNITED STATES), Volume:207, Issue:5, 735-8: May 2014】Outcomes associated with Interstim therapy for medically refractory fecal incontinence
233	植込み型排尿・排便機能制御用ステミュレータ	【Colorectal Disease (United Kingdom), Volume:17, Issue:12, 1085-1093: Dec 2015】Bilateral compared with unilateral sacral nerve stimulation for faecal incontinence: results of a randomized, single-blinded crossover study
234	植込み型排尿・排便機能制御用ステミュレータ	【Female Pelvic Med Reconstr Surg (2014) 20, 272-275】Psychosocial factors related to the use of InterStim for the treatment of refractory overactive bladder.
235	植込み型排尿・排便機能制御用ステミュレータ	【Gastroenterology, Volume:146, Issue:5, S1031-S1032: May 2014】Is sacral nerve stimulation here to stay? Clinical outcomes of a new treatment for fecal incontinence
236	植込み型排尿・排便機能制御用ステミュレータ	【Neurourology and urodynamics: Jul 25, 2014】Long term safety of sacral nerve modulation in medicare beneficiaries
237	植込み型排尿・排便機能制御用ステミュレータ	【Current Obstetrics and Gynecology Reports(United States), Volume:3,Issue:3, 155-164: Sep 2014】An Evidence-Based Approach to the Evaluation, Diagnostic Assessment, and Treatment of Fecal Incontinence in Women
238	経カテーテル右心室のう膜弁	【International Journal of Cardiology 234 (2017) 16-21】Temporal changes of new-onset atrial fibrillation in patients randomized to surgical or transcatheter aortic valve replacement
239	中心循環系血栓除去用カテーテル	【Acta Radiologica 2016,Vol.57(12)1524-1530】Mechanical thrombectomy with SolitaireAB stents for the treatment of intracranial venous sinus thrombosis
240	植込み型排尿・排便機能制御用ステミュレータ	【Int Urogynecol J (2013) 24:2081-2085】Differences in sacral neuromodulation device infection rates based on preoperative antibiotic selection
241	植込み型排尿・排便機能制御用ステミュレータ	【American Journal of Obstetrics & Gynecology FEBRUARY 2014】Sacral nerve stimulation for the treatment of refractory voiding and bowel dysfunction
242	植込み型排尿・排便機能制御用ステミュレータ	【Neurourology and Urodynamics 34:224-230 (2015)】Results of a prospective, randomized, multicenter study evaluating sacral neuromodulation with InterStim therapy compared to standard medical therapy at 6-months in subjects with mild symptoms of overactive bladder
243	植込み型排尿・排便機能制御用ステミュレータ	【Neuromodulation 2014; 17: 381-384】Predictors of implantable pulse generator placement after sacral neuromodulation : who does better?
244	整形外科用骨セメント	【The Spine Journal 12 (2012) 998-1005】Comparative analysis of clinical outcomes in patients with osteoporotic vertebral compression fractures (OVCFs):Conservative treatment versus balloon kyphoplasty
245	整形外科用骨セメント	【Lancet. 2009 Mar 21;373(9668):1016-24】Efficacy and safety of balloon kyphoplasty compared with non-surgical care for vertebral compression fracture (FREE): a randomised controlled trial.
246	植込み型排尿・排便機能制御用ステミュレータ	【Tech Coloproctol (2013) 17:511-516】Efficacy of cyclic sacral nerve stimulation for faecal incontinence
247	植込み型排尿・排便機能制御用ステミュレータ	【Current Obstetrics and Gynecology Reports (United States), Volume:4,Issue:2, 115-124: Jun 15, 2015】Evolving Surgical Treatment Approaches for Fecal Incontinence in Women
248	植込み型排尿・排便機能制御用ステミュレータ	【Female Pelvic Medicine & Reconstructive Surgery Volume10,Number6,November/December2013】Cost-effectiveness of test phase implantation strategies for InterStim sacral neuromodulation
249	植込み型排尿・排便機能制御用ステミュレータ	【Neurosurg Clin N Am 24(2014)33-46】Sacral Neuromodulation for Refractory Overactive Bladder, Interstitial Cystitis, and Painful Bladder Syndrome
250	単回使用棘間留置器具	【SPINE Volume 36, Number 16, pp E1080-E1085】Occult spinous process fractures associated with interspinous process spacers

研究報告

番号	一般的名称	文献名
251	単回使用棘間留置器具	【SPINE Volume 36, Number 20, pp E1302-E1305】Change in sagittal balance with placement of an interspinous spacer
252	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.55, 春季学会号, Page.59 (2012.04.01)】骨粗鬆症性圧迫骨折に対するBalloon Kyphoplastyの短期成績
253	整形外科用骨セメント	【日本臨床整形外科学会学術集会プログラム・抄録集Vol.25th, Page.94 (2012)】骨粗鬆症性圧迫骨折に対するBalloon kyphoplasty治療と地域連携パス
254	整形外科用骨セメント	【Pain Med. 2011 Dec;12(12)】Vertebral Compression Fracture Treatment with Vertebroplasty and Kyphoplasty: Experience in 407 Patients with 1,156 Fractures in a Tertiary Cancer
255	単回使用棘間留置器具	【J Orthopaed Traumatol (2012) 13 (Suppl 1):S25-S55, S39】Results at three years following the implant of interspinous spacers (X-STOP and BAC-JAC PIONEER) for the treatment of neurogenic claudication caused by lumbar stenosis: Our experience of 263 cases conducted between December 2007 and December 2011
256	冠動脈ステント	【World Neurosurgery Volume 97, January 2017, Pages 253-260】Effectiveness of Intracranial Percutaneous Transluminal Angioplasty or Stenting for Atherosclerotic Vertebrobasilar Artery Occlusion in the Acute Phase of Ischemic Stroke
257	冠動脈ステント	【World Neurosurgery Volume 97, January 2017, Pages 253-260】Effectiveness of Intracranial Percutaneous Transluminal Angioplasty or Stenting for Atherosclerotic Vertebrobasilar Artery Occlusion in the Acute Phase of Ischemic Stroke
258	経カテーテルバルブ心臓の膜弁	【European Heart Journal - Cardiovascular Imaging (2017) 0, 1-6】Relation between calcium burden, echocardiographic stent frame eccentricity and paravalvular leakage after corevalve transcatheter aortic valve implantation
259	経カテーテルバルブ心臓の膜弁	【Journal of the American College of Cardiology Vol. 63, No. 19, 2014】Transcatheter Aortic Valve Replacement Using a Self-Expanding Bioprosthesis in Patients With Severe Aortic Stenosis at Extreme Risk for Surgery
260	整形外科用骨セメント	【The Journal of Pain, Vol 13, No 6 (June), 2012: pp 564-570】Changes in pain and other symptoms in patients with painful multiple myeloma related vertebral fracture treated with kyphoplasty or vertebroplasty
261	整形外科用骨セメント	【ONCOLOGY LETTER 5: 135-138, 2013】Histological evaluation of bone biopsy results during PVP or PKP of vertebral compression fractures
262	整形外科用骨セメント	【J VascIntervRadiol2012;23:1423-1429】Percutaneous vertebroplasty and kyphoplasty for pathologic vertebral fractures in the medicare population
263	整形外科用骨セメント	【J MIOS. No.64:59-66, 2012】骨粗鬆症性椎体骨折に対する最小侵襲手術 骨粗鬆症性椎体骨折に対するBalloon Kyphoplasty
264	単回使用棘間留置器具	【Current reviews in musculoskeletal medicine(UNITED STATES): Mar 21, 2017】Interspinous implants to treat spinal stenosis
265	大動脈用ステントグラフト	【European journal of cardio-thoracic surgery (GERMANY), Volume:35, Issue:2, 276-81 (Feb 2009)】Emergency treatment of the thoracic aorta: results in 113 consecutive acute patients (the Talent Thoracic Retrospective Registry)
266	大動脈用ステントグラフト	【JACC. Cardiovascular interventions (UNITED STATES), Volume:1, Issue:6, 673-80 (Dec 2008)】Stent grafting of dissected descending aorta in patients with Marfan's syndrome: mid-term results
267	手術用ロボット手術ユニット	【Aging clinical and experimental research. 2017年29巻Suppl 1号】Colorectal surgery in elderly patients: our experience with Da Vinci Xi.RTM. System.
268	脊椎ケージ	【Orthopaedics and Traumatology: Surgery and Research (France): Feb 14, 2016】Mini-open oblique lumbar interbody fusion (OLIF) approach for multi-level discectomy and fusion involving L5-S1: Preliminary experience
269	手術用ロボット手術ユニット	【International braz j urol. 2017年43巻2号】Comparative analysis of short-term functional outcomes and quality of life in a prospective series of brachytherapy and Da Vinci robotic prostatectomy.
270	手術用ロボット手術ユニット	【Langenbeck's archives of surgery. 2017年402巻2号】Propensity score-matched analysis of robotic versus endoscopic bilateral axillo-breast approach (BABA) thyroidectomy in papillary thyroid carcinoma.
271	大動脈用ステントグラフト	【Srpski arhiv za celokupno lekarstvo (Serbia), Volume:137, Issue:1-2, 10-17 (Jan 2009-Feb 2009)】Endovascular repair of aortic aneurysm--preliminary results
272	植込み型排尿・排便機能制御用ステイミュレータ	【Colorectal Disease, Volume:16, 135: Jul 2014】Efficacy of sacral nerve stimulation for anorectal disorders associated to neurological diseases
273	植込み型排尿・排便機能制御用ステイミュレータ	【Int Urogynecol J (2013) 24:1201-1204】Pregnancy in women with Fowler's syndrome treated with sacral neuromodulation.
274	植込み型排尿・排便機能制御用ステイミュレータ	【Journal of Clinical Urology(United Kingdom), Volume:8, Issue:1, 46-51: Jan 21, 2015】Tined lead versus percutaneous nerve evaluation for sacral nerve stimulator assessment
275	植込み型排尿・排便機能制御用ステイミュレータ	【BMC Urology 2013, 13:48】Sacral nerve stimulation lead implantation using the o-arm

研究報告

番号	一般の名称	文献名
276	植込み型排尿・排便機能制御用ステミュレータ	【Diseases of the Colon and Rectum, Volume:58, Issue:5, e114: May 2015】Long-term efficacy of sacral nerve stimulation for fecal incontinence – A single center experience
277	植込み型排尿・排便機能制御用ステミュレータ	【THE JOURNAL OF UROLOGY, Vol. 190, 2148–2152, December 2013】Sacral Neuromodulation in Patients with Idiopathic Overactive Bladder after Initial Botulinum Toxin Therapy
278	植込み型排尿・排便機能制御用ステミュレータ	【Urology Practice, Volume:2, Issue:1.22–25:2015】Outcomes of sacral neuromodulation for overactive bladder in octogenarian females
279	植込み型排尿・排便機能制御用ステミュレータ	【Colorectal disease (2016)19, 274–282】Sacral neuromodulation for faecal incontinence following obstetric sphincter injury – outcome of percutaneous nerve evaluation
280	植込み型排尿・排便機能制御用ステミュレータ	【Neurourology and urodynamics, Apr 6, 2015】Number of active electrodes at time of staged tined lead interstim implant does not impact clinical outcomes
281	植込み型排尿・排便機能制御用ステミュレータ	【日本大腸肛門病会誌 67: 371–379, 2014】便失禁に対する仙骨神経刺激療法前向き多施設共同研究
282	植込み型排尿・排便機能制御用ステミュレータ	【Female Pelvic Medicine and Reconstructive Surgery (United Kingdom), Volume:21, Issue:6, 369–373: Nov 1, 2015】Comparison of Short Term Outcomes of Sacral Nerve Stimulation and Intradetrusor Injection of OnabotulinumtoxinA (Botox) in Women with Refractory Overactive Bladder
283	大動脈用ステントグラフト	【Circulation (United States), Volume:120, Issue: SUPPL. 1, S276–S281 (2009)】Retrograde ascending aortic dissection during or after thoracic aortic stent graft placement insight from the european registry on endovascular aortic repair complications
284	大動脈用ステントグラフト	【Circulation (United States), Volume:118, Issue:8, 808–817 (Aug 19, 2008)】Contemporary analysis of descending thoracic and thoracoabdominal aneurysm repair a comparison of endovascular and open techniques
285	大動脈用ステントグラフト	【Journal of Endovascular Therapy(United States), Volume:16 ,Issue:2 ,189–196 (Apr 2009)】Endovascular repair in the thoracic and abdominal aorta: No increased risk of spinal cord ischemia when both territories are treated
286	冠動脈ステント	【Clinical Chemistry (United States), Volume:55, Issue:6 ,1171–1176 (Jun 1, 2009)】Dual antiplatelet drug resistance is a risk factor for cardiovascular events after percutaneous coronary intervention
287	大動脈用ステントグラフト	【Zhonghua xin xue guan bing za zhi [Chinese journal of cardiovascular diseases] (China), Volume:36, Issue:2, 132–136 (Feb 2008)】Endovascular repair for patients with DeBakey III aortic dissection
288	大動脈用ステントグラフト	【German medical science: GMS e-journal (GERMANY), Volume : 4, Doc03 (Apr 12, 2006)】Midterm results of endovascular stent graft treatment for descending aortic aneurysms including high-risk patients
289	大動脈用ステントグラフト	【Journal of Vascular Surgery; May2010, Vol. 51 Issue 5, p1096–1101, 6p.】Incidence of and outcomes after misaligned deployment of the Talent Thoracic Stent Graft System
290	筋電計電極	【European Annals of Otorhinolaryngology, Head and Neck diseases 131 (2014) 293–297】Thyroid surgery in children and adolescents: A series of 65 cases
291	手術用ロボット手術ユニット	【The international journal of medical robotics + computer assisted surgery : MRCAS, 2017年13巻1号】Use of the new da Vinci Xi.RTM. during robotic rectal resection for cancer: a pilot matched–case comparison with the da Vinci Si.RTM..
292	筋電計電極	【International Journal of Surgery 12 (2014) S213eS217】Role of intraoperative neuromonitoring of recurrent laryngeal nerves in the outcomes of surgery for thyroid cancer
293	整形外科用骨セメント	【Osteoporosis Jpn Vol.20, 増刊1, Page.258 (2012)】当科におけるBalloon Kyphoplasty(BKP)の短期手術成績
294	整形外科用骨セメント	【Spine Journal (Netherlands), Volume:17, Issue:3, S16–S17, 44: Mar 2017】Is balloon kyphoplasty safe and effective for cancer–related vertebral compression fractures with posterior vertebral body wall defects?
295	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.55, 秋季学会号, Page.242 (2012.09.01)】陳旧性脊椎圧迫骨折患者に対するBalloon Kyphoplasty(BKP)の経験
296	整形外科用骨セメント	【骨粗鬆症椎体骨折に対する低侵襲治療法の開発に関する研究 平成23年度 総括・分担研究報告書, Vol.Page.35–38 (2012)】骨粗鬆症性圧迫骨折に対するBalloon Kyphoplastyに関する研究
297	整形外科用骨セメント	【骨折Vol.34, No.Supplement, Page.S165 (2012)】高度に圧潰した扁平椎に対するBalloon Kyphoplastyの治療成績
298	吸収性骨再生用材料	【骨折, Vol.39 No.1 Page.83–86(2017)】腰椎破裂骨折に対するβ–TCPの応用
299	整形外科用骨セメント	【Value in Health 15 (2012), A358–359】Contribution of individual EQ–5D dimensions to improved quality of life after balloon kyphoplasty for vertebral compression fractures
300	整形外科用骨セメント	【value in health 15(2012)】Survival and cost comparison of balloon–kyphoplasty and vertebroplasty using german claims data

番号	一般的名称	文献名
301	整形外科用骨セメント	[PLoS ONE, Oct (7)(10), 2012]The Early Stage Adjacent Disc Degeneration after Percutaneous Vertebroplasty and Kyphoplasty in The Treatment of Osteoporotic VCFs
302	整形外科用骨セメント	[Proceedings of the 52nd Annual ASTRO Meeting p.s581-582]Kypho-IORT: A Novel Treatment of Spinal Metastases with Intraoperative Radiotherapy during Kyphoplasty
303	整形外科用骨セメント	【整形外科と災害外科Vol.61, No.Suppl.2, Page.155 (2012)】骨粗鬆症性椎体骨折の新たな治療選択肢:バルーンカイフォプラスティ
304	整形外科用骨セメント	【中国・四国整形外科学会雑誌Vol.24, No.3, Page.531 (2012.10.10)】骨粗鬆症性脊椎圧迫骨折に対するballoon kyphoplasty(BKP)術後の隣接椎新規骨折
305	整形外科用骨セメント	[Neurosurgical focus(UNITED STATES), Volume:42,Issue:1, E8: Jan 2017]Frequency of symptomatic vertebral body compression fractures requiring intervention following single-fraction stereotactic radiosurgery for spinal metastases
306	整形外科用骨セメント	【整形外科と災害外科Vol.65, No.3, Page.412-417 (2016.09.25)】骨粗鬆症性椎体骨折に対するBalloon Kyphoplasty:最小侵襲で最大効果を得るための留意点
307	冠動脈ステント	【Journal of Invasive Cardiology (United States), Volume:29, Issue:3, 76-8: Mar 2017】Randomized Angiographic and Intravascular Ultrasound Comparison of Dual-Antiplatelet Therapy vs Triple-Antiplatelet Therapy to Reduce Neointimal Tissue Proliferation in Diabetic Patients
308	手術用ロボット手術ユニット	【International braz j urol, 2017年43巻2号】Comparative analysis of short - term functional outcomes and quality of life in a prospective series of brachytherapy and Da Vinci robotic prostatectomy.
309	手術用ロボット手術ユニット	【Langenbeck's archives of surgery, 2017年402巻2号】Propensity score-matched analysis of robotic versus endoscopic bilateral axillo-breast approach (BABA) thyroidectomy in papillary thyroid carcinoma.
310	手術用ロボット手術ユニット	【Langenbeck's archives of surgery, 2017年402巻2号】Propensity score-matched analysis of robotic versus endoscopic bilateral axillo-breast approach (BABA) thyroidectomy in papillary thyroid carcinoma.
311	手術用ロボット手術ユニット	【The international journal of medical robotics + computer assisted surgery: MRCAS, 2017年13巻1号】Use of the new da Vinci Xi.RTM. during robotic rectal resection for cancer: a pilot matched-case comparison with the da Vinci Si.RTM..
312	経カテーテル心臓の膜弁	【Circ Cardiovasc Interv. 2017;10:e004392.】Matched Comparison of Self-Expanding Transcatheter Heart Valves for the Treatment of Failed Aortic Surgical Bioprosthesis: Insights From the Valve-in-Valve International Data Registry (VIVID)
313	経カテーテル心臓の膜弁	【Catheterization and Cardiovascular Interventions 89:528-533 (2017)】Transcatheter aortic valve implantation with the self-expandable venus A-Valve and CoreValve devices: Preliminary Experiences in China
314	経カテーテル心臓の膜弁	【EuroIntervention 2017;12:1660-1666】Left bundle branch block after sutureless, transcatheter, and stented biological aortic valve replacement for aortic stenosis
315	経カテーテル心臓の膜弁	【EuroIntervention 2017;12:1667-1673】Impact of femoral artery puncture using digital subtraction angiography and road mapping on vascular and bleeding complications after transfemoral transcatheter aortic valve implantation
316	人工血管付心臓膜弁	【European Journal of Cardio-Thoracic Surgery 49 (2016) 1699-1704】Stentless bioprostheses: a versatile and durable solution in extensive aortic valve endocarditis
317	経カテーテル心臓の膜弁	【Heart, Lung and Circulation (2016) 25, 661-667】Transcatheter versus Surgical Aortic Valve Replacement in High-risk Patients: A propensity-score matched analysis
318	経カテーテル心臓の膜弁	【Catheterization and Cardiovascular Interventions 89:470-477 (2017)】TriGuard HDH embolic deflection device for cerebral protection during transcatheter aortic valve replacement
319	ビデオ軟性十二指腸鏡	【Am J Gastroenterol 2016;111:1750-8.】Diagnostic and Therapeutic Endoscopic Retrograde Cholangiography Using a Short-Type Double-Balloon Endoscope in Patients With Altered Gastrointestinal Anatomy: A Multicenter Prospective Study in Japan
320	ポリグリコマー縫合糸	【SCIENTIFIC REPORTS, 6:23425, 2016】The Efficacy and Safety of Knotless Barbed Sutures in the Surgical Field: A Systematic Review and Meta-analysis of Randomized Controlled Trials
321	ポリグリコネート縫合糸	【SCIENTIFIC REPORTS, 6:23425, 2016】The Efficacy and Safety of Knotless Barbed Sutures in the Surgical Field: A Systematic Review and Meta-analysis of Randomized Controlled Trials
322	ウシ由来弁付人工血管	【Cir Cardio. 2017】Porcine pulmonary prosthesis versus bovine jugular vein to repair the right ventricular outflow tract in children with congenital heart disease
323	整形外科用骨セメント	【Journal of Clinical Neuroscience 18 (2011) 664-668】Post-traumatic osteoporotic vertebral osteonecrosis treated using balloon kyphoplasty
324	整形外科用骨セメント	【Eur Spine J. 05. february 2010】Kyphoplasty for the treatment of incomplete osteoporotic burst fractures
325	体内固定用組織ステープル	【手術 2016年11月号 第70巻第12号 Page1611~1616】尾側隣接切除術における隣切離法の検討—補強材付staplerの有用性

研究報告

番号	一般的名称	文献名
326	経カテーテルプラタ心のう膜弁	【Archives of Cardiovascular Disease (2017)】Causes and temporal trends in procedural deaths after transcatheter aortic valve implantation
327	経カテーテルプラタ心のう膜弁	【J Cardiovasc Med 2017, 18 (suppl 1):e170-e176】Biologic prosthetic aortic malfunction: Is there a role for percutaneous treatment (transcatheter aortic valve implantation)?
328	手術用ロボット手術ユニット	【Journal of Minimal Access Surgery(2017) 13: 96-102】Robotic Roux-en-Y gastric bypass: Our center's technique with short-term experience
329	手術用ロボット手術ユニット	【Journal of Minimal Access Surgery(2017) 13: 96-102】Robotic Roux-en-Y gastric bypass: Our center's technique with short-term experience
330	手術用ロボット手術ユニット	【Journal of Minimal Access Surgery(2017) 13: 96-102】Robotic Roux-en-Y gastric bypass: Our center's technique with short-term experience
331	振せん用脳電気刺激装置	【Cesk Slov Ne urol N 2014; 77/ 110(1)】Deep Brain Stimulation in Olomouc -Techniques, Electrode Locations, and Outcomes
332	振せん用脳電気刺激装置	【Acta Neurochirurgica(Austria), Vol.156, 8, 1505-1512: Aug 2014】Surgical adverse events of deep brain stimulation in the subthalamic nucleus of patients with Parkinson's disease. the learning curve and the pitfalls
333	振せん用脳電気刺激装置	【PLOS ONE /August 2014, Volume 9, Issue 8, e105288】Surgical site infections after deep brain stimulation surgery: Frequency, characteristics and management in a 10-year period
334	振せん用脳電気刺激装置	【PLOS ONE /August 2014, Volume 9, Issue 8, e105288】Surgical site infections after deep brain stimulation surgery: Frequency, characteristics and management in a 10-year period
335	振せん用脳電気刺激装置	【PLOS ONE /August 2014, Volume 9, Issue 8, e105288】Surgical site infections after deep brain stimulation surgery: Frequency, characteristics and management in a 10-year period
336	振せん用脳電気刺激装置	【PLOS ONE /August 2014, Volume 9, Issue 8, e105288】Surgical site infections after deep brain stimulation surgery: Frequency, characteristics and management in a 10-year period
337	手術用ロボット手術ユニット	【日本外科学会雑誌, 2016年 第117巻 5号】内視鏡外科手術は新たなステップへ 6.Robotic Surgery
338	手術用ロボット手術ユニット	【日本外科学会雑誌, 2016年 第117巻 5号】内視鏡外科手術は新たなステップへ 6.Robotic Surgery
339	手術用ロボット手術ユニット	【日本外科学会雑誌, 2016年 第117巻 5号】内視鏡外科手術は新たなステップへ 6.Robotic Surgery
340	振せん用脳電気刺激装置	【Borretzen et al. BMC Neurology 2014, 14:120】Long-term follow-up of thalamic deep brain stimulation for essential tremor - patient satisfaction and mortality
341	振せん用脳電気刺激装置	【Borretzen et al. BMC Neurology 2014, 14:120】Long-term follow-up of thalamic deep brain stimulation for essential tremor - patient satisfaction and mortality
342	振せん用脳電気刺激装置	【Borretzen et al. BMC Neurology 2014, 14:120】Long-term follow-up of thalamic deep brain stimulation for essential tremor - patient satisfaction and mortality
343	振せん用脳電気刺激装置	【Stereotact Funct Neurosurg 2014;92:140-144】Reuse of Internal Pulse Generator in Cases of Infection after Deep Brain Stimulation Surgery
344	振せん用脳電気刺激装置	【Lancet Neurol 2014; 13: 875-84】Pallidal neurostimulation in patients with medication-refractory cervical dystonia: A randomised, sham-controlled trial
345	振せん用脳電気刺激装置	【Epilepsia, 56(6):e78-e82, 2015】Nucleus accumbens stimulation in partial epilepsy - A randomized controlled case series
346	振せん用脳電気刺激装置	【Cerebellum (2017) 16:421-426】Does the Use of Intraoperative Microelectrode Recording Influence the Final Location of Lead Implants in the Ventral Intermediate Nucleus for Deep Brain Stimulation?
347	整形外科用骨セメント	【Vol.55, 秋季学会号, Page.71 (2011.10.01)】Balloon kyphoplastyの治療経験
348	整形外科用骨セメント	【中部整災誌 2012;55:81-82】骨粗鬆症圧迫骨折に対する椎体形成術(Balloon kyphoplasty)の治療成績
349	整形外科用骨セメント	【日本職業・災害医学会会誌 JJOMT Vol.60 No.4】高度に圧潰し扁平化した骨粗鬆性椎体圧迫骨折に対する伸展位によるBalloon Kyphoplasty
350	振せん用脳電気刺激装置	【Neurology 86 February 23, 2016】GPI vs STN deep brain stimulation for Parkinson disease

番号	一般の名称	文献名
351	振せん用脳電気刺激装置	【Epilepsia, 56(6):e78-e82, 2015】Nucleus accumbens stimulation in partial epilepsy – A randomized controlled case series
352	振せん用脳電気刺激装置	【Neurology 86 February 23, 2016】GPI vs STN deep brain stimulation for Parkinson disease
353	振せん用脳電気刺激装置	【Neurology 86 February 23, 2016】GPI vs STN deep brain stimulation for Parkinson disease
354	脊椎ケージ	【中部日本整形外科災害外科学会雑誌, Vol.59, No.3, Page.451-452 (2016.05.01)】当科の腰椎疾患に対するOLIFの治療経験—矯正効果と合併症の調査—
355	整形外科用骨セメント	【Arch Orthop Trauma Surg (2010) 130:1157-1166】Adjacent vertebral fractures after percutaneous vertebral augmentation of osteoporotic vertebral compression fracture:A comparison of balloon kyphoplasty and vertebroplasty.
356	整形外科用骨セメント	【The Spine Journal 12 (2012) 22S-44S P.24S】A randomized trial of balloon kyphoplasty and nonsurgical management for treating acute vertebral compression fractures: Outcomes and vertebral body kyphosis correction and surgical parameters
357	整形外科用骨セメント	【Neurosurgery VOLUME 67, SEPTEMBER 2010】A comparative analysis of the results ofvertebroplasty and kyphoplasty in osteoporotic vertebral compressionfractures.
358	整形外科用骨セメント	【The Spine Journal 12 (2012) 99S-165S P.134s】Early or Delayed Operation, Which is More Optimal for Kyphoplasty? A Retrospective Study on Cement Leakage During Kyphoplasty
359	整形外科用骨セメント	【Journal of Spine Research Vol.3 No.7 2012】骨粗鬆性圧迫骨折に対する後方instrumentを併用した椎体形成術における椎体内骨セメントについて
360	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.55, 秋季学会号, Page.61 (2012.09.01)】骨粗鬆症性椎体圧潰に対する Balloon kyphoplasty(BKP)の治療成績
361	整形外科用骨セメント	【The Spine Journal 12 (2012) 99S- 165S P.123s】A Randomized Trial Comparing Two Techniques of Balloon Kyphoplasty and Curette Use for Obtaining Vertebral Body Height Restoration and Angular Deformity Correction
362	脊椎ケージ	【中部日本整形外科災害外科学会雑誌Vol.59, No.3, Page.453-454 (2016.05.01)】内視鏡補助下に行ったOLIF—大血管・尿管損傷予防を目的として—
363	中心循環系血管内塞栓促進用補綴材	【第76回日本医学放射線学会総会】肝細胞癌に対するCDDP含浸ヘパスフィアとエンボスフィアによるTACE治療の短期予後について単一施設から報告
364	中心循環系血管内塞栓促進用補綴材	【第76回日本医学放射線学会総会】肝細胞癌に対するCDDP含浸ヘパスフィアとエンボスフィアによるTACE治療の短期予後について単一施設から報告
365	中心循環系血管内塞栓促進用補綴材	【第76回日本医学放射線学会総会】肝細胞癌に対するCDDP含浸ヘパスフィアとエンボスフィアによるTACE治療の短期予後について単一施設から報告
366	アブレーション向け循環器用カテーテル	【Heart Rhythm (Netherlands), Volume:14, Issue:4, 495-500: Apr 1, 2017】Individualized cryoballoon energy pulmonary vein isolation guided by real-time pulmonary vein recordings, the randomized ICE-T trial
367	振せん用脳電気刺激装置	【BIOL PSYCHIATRY 2013;73:1204-1212】Rapid effects of deep brain stimulation for treatment-resistant major depression
368	振せん用脳電気刺激装置	【J Neurosurg 119:1530-1536, 2013】The relationship between clinical phenotype and early staged bilateral deep brain stimulation in Parkinson disease: Clinical article
369	振せん用脳電気刺激装置	【NEUROSURGERY,VOLUME 73 NUMBER 4 OCTOBER 2013】Postoperative displacement of deep brain stimulation electrodes related to lead-anchoring technique
370	振せん用脳電気刺激装置	【Acta Neurochirurgica Supplement, Vol. 117】STN stimulation in general anaesthesia: Evidence beyond 'evidence-based medicine'Stereotactic and Functional Neurosurgery
371	振せん用脳電気刺激装置	【BIOL PSYCHIATRY 2013;73:1204-1212】Rapid effects of deep brain stimulation for treatment-resistant major depression
372	振せん用脳電気刺激装置	【Neurology and Clinical Neuroscience 2 (2014) 188-192】Troubleshooting in hospitalized Parkinson's disease patients with a history of deep brain stimulation of the subthalamic nucleus
373	振せん用脳電気刺激装置	【Neurology(R) 2015;84:1017-1025】Long-term efficacy and safety of thalamic stimulation for drug-resistant partial epilepsy
374	振せん用脳電気刺激装置	【Neurology and Clinical Neuroscience 2 (2014) 188-192】Troubleshooting in hospitalized Parkinson's disease patients with a history of deep brain stimulation of the subthalamic nucleus
375	振せん用脳電気刺激装置	【Neurology(R) 2015;84:1017-1025】Long-term efficacy and safety of thalamic stimulation for drug-resistant partial epilepsy

番号	一般的名称	文献名
376	振せん用脳電気刺激装置	【Neurology and Clinical Neuroscience 2 (2014) 188-192】Troubleshooting in hospitalized Parkinson's disease patients with a history of deep brain stimulation of the subthalamic nucleus
377	振せん用脳電気刺激装置	【Neurology (R) 2015;84:1017-1025】Long-term efficacy and safety of thalamic stimulation for drug-resistant partial epilepsy
378	整形外科用骨セメント	【Progress in Medicine Vol.37, No.1, Page.27-35 (2017.01.10)】骨粗鬆症治療の現状と展望 4.骨粗鬆症性椎体骨折の手術療法
379	整形外科用骨セメント	【愛媛医学 Vol.35, No.4, 6, Page.211 (2016.12.01)】骨粗鬆症性椎体骨折に対するBalloon Kyphoplasty(BKP)の治療経験
380	整形外科用骨セメント	【整形外科と災害外科 Vol.65, No.Suppl.1, Page.174 (2016.05.16)】Balloon Kyphoplasty術後患者の家族満足度調査
381	整形外科用骨セメント	【日本臨床整形外科学会学術集会プログラム・抄録集 Vol.29th, Page.101 (2016)】骨粗鬆症性椎体骨折のBalloon kyphoplasty(BKP)治療について
382	整形外科用骨セメント	【European Journal of Anaesthesiology (June 2012)(29)clinical and experimantal circulation p.57】A female patient with cerebral ischemia after percutaneous kyphoplasty due to a paradoxical embolism via a persistent foramen ovale (PFO)-is a perioperative transesophageal echocardiography (TOE) helpful in the context of cardiac risk stratification ?
383	経カテーテル心臓の膜弁	【The New England Journal of Medicine 376:14 nejm.org April 6, 2017】Surgical or transcatheter aortic-valve replacement in intermediate-risk patients
384	経カテーテル心臓の膜弁	【The New England Journal of Medicine 376:14 nejm.org April 6, 2017】Surgical or transcatheter aortic-valve replacement in intermediate-risk patients
385	ダイオードレーザー	【第45回 日本血管外科学会学術総会, S5】下肢静脈瘤の治療法とその変遷
386	ダイオードレーザー	【第45回 日本血管外科学会学術総会, S5-1】下肢静脈瘤に対する高周波による血管内焼灼術の適応と術式の工夫
387	ダイオードレーザー	【第45回 日本血管外科学会学術総会, S5-1】下肢静脈瘤に対する高周波による血管内焼灼術の適応と術式の工夫
388	ダイオードレーザー	【第45回 日本血管外科学会学術総会, P35-1】一次性下肢静脈瘤外科治療における副伏在静脈への血管内レーザー焼灼術の応用
389	ダイオードレーザー	【第45回 日本血管外科学会学術総会, P35-1】一次性下肢静脈瘤外科治療における副伏在静脈への血管内レーザー焼灼術の応用
390	振せん用脳電気刺激装置	【J Neurol (2015) 262:1173-1181】Voice features of Parkinson's disease patients with subthalamic nucleus deep brain stimulation
391	振せん用脳電気刺激装置	【Neurol Med Chir (Tokyo) 53, 821-827, 2013】Validity of Single Tract Microelectrode Recording in Subthalamic Nucleus Stimulation
392	振せん用脳電気刺激装置	【Movement Disorders, Vol. 00, No. 00, 2014】Low-frequency subthalamic nucleus stimulation in Parkinson's disease: A randomized clinical trial
393	振せん用脳電気刺激装置	【International Neuromodulation Society Neuromodulation 2014】Predictors of the Emergence of Apathy After Bilateral Stimulation of the Subthalamic Nucleus in Patients with Parkinson's Disease
394	振せん用脳電気刺激装置	【Neurol Med Chir (Tokyo). 2014;54(7):529-36】Impact of Bilateral Subthalamic Stimulation on Motor/Cognitive Functions in Parkinson's Disease
395	脊椎ケージ	【静岡整形外科医学雑誌 Vol.9, No.1, Page.64-65 (2016.06.30)】胸腰椎変性疾患に対するLLIF(XLIF,OLIF)の利点と注意点
396	アブレーション向け循環器用カテーテル	【Journal of Interventional Cardiac Electrophysiology (United States), Volume:48, Issue:3, 351-366: Apr 1, 2017】Comparison of catheter ablation for paroxysmal atrial fibrillation between cryoballoon and radiofrequency: a meta-analysis
397	単回使用棘間留置器具	【静岡整形外科医学雑誌 Vol.9, No.1, 3, Page.62-63 (2016.06.30)】腰部脊柱管狭窄症に対する腰椎制動術(X-STOP)の短期成績
398	経カテーテル心臓の膜弁	【European Journal of Cardio-Thoracic Surgery 51 (2017) 653-659】Redo procedures for degenerated stentless aortic xenografts and the role of valve-in-valve transcatheter techniques
399	経カテーテル心臓の膜弁	【European Journal of Cardio-Thoracic Surgery 51 (2017) 653-659】Redo procedures for degenerated stentless aortic xenografts and the role of valve-in-valve transcatheter techniques
400	経カテーテル心臓の膜弁	【Rev Colomb Cardiol. 2017;24(2):e5-e8】Should we be concerned about the durability of percutaneous aortic valves?

番号	一般的名称	文献名
401	経カテーテルプタ心のう膜弁	【Rev Colomb Cardiol. 2017;24(2):e5-e8】Should we be concerned about the durability of percutaneous aortic valves?
402	振せん用脳電気刺激装置	【J Neurosurg Pediatrics 12:582-587, 2013】Pallidal deep brain stimulation for dystonia: A case series. Clinical article
403	振せん用脳電気刺激装置	【J Neurosurg Pediatrics 12:582-587, 2013】Pallidal deep brain stimulation for dystonia: A case series. Clinical article
404	振せん用脳電気刺激装置	【Stereotact Funct Neurosurg 2013;91:338-341】Intraparenchymal Cyst Development after Deep Brain Stimulator Placement
405	非吸収性ヘルニア・胸壁・腹壁用補綴材	【The Annals of Thoracic Surgery(2017)】Polytetrafluoroethylene or Acellular Dermal Matrix for Diaphragmatic Reconstruction?
406	アブレーション向け循環器用カテーテル	【Heart Rhythm (Netherlands), Volume:13,Issue:12, 2306-2313: Dec 1, 2016】Catheter ablation using the third-generation cryoballoon provides an enhanced ability to assess time to pulmonary vein isolation facilitating the ablation strategy: Short- and long-term results of a multicenter study
407	アブレーション向け循環器用カテーテル	【Europace (2016) 18, 1795-1800】Procedural characteristics of pulmonary vein isolation using the novel third generation cryoballoon
408	植込み型排尿・排便機能制御用スティミュレータ	【Current Bladder Dysfunction Reports (United States), Volume:12,Issue:1, 26-34: Mar 1, 2017】Sacral Neuromodulation for the Treatment of Pelvic Floor Disorders
409	植込み型排尿・排便機能制御用スティミュレータ	【Journal of Pediatric Surgery (United States), Volume:52,Issue:4, 558-562: Apr 1, 2017】Sacral nerve stimulation allows for decreased antegrade continence enema use in children with severe constipation
410	整形外科用骨セメント	【The Spine Journal 12 (2012) 1S-21S】The impact of nonoperative treatment,vertebroplasty and kyphoplasty on survival and morbidity after a vertebral compression fracture in the medicare population
411	脊椎ケージ	【中部日本整形外科災害外科学会雑誌, Vol.59, No.3, Page.449-450 (2016.05.01)】2つの側方経路腰椎椎体間固定(OLIF/XLIF)の手術成績の比較
412	心臓用カテーテルイントロデューサキット	【Europace (2016) 18, 1795-1800】Procedural characteristics of pulmonary vein isolation using the novel third generation cryoballoon
413	アブレーション向け循環器用カテーテル	【Int. J. Med. Sci. 2016, Vol. 13】Impact of Cryoballoon Ablation in Hypertrophic Cardiomyopathy-related Heart Failure due to Paroxysmal Atrial Fibrillation. A Comparative Case Series
414	整形外科用骨セメント	【Chinese journal of integrated traditional and Western medicine Volume:32,Issue:10,1350-3:Oct 2012】Clinical observation of treating osteoporosis vertebral compression fracture of senile patients by restitution combined percutaneous vertebroplasty
415	整形外科用骨セメント	【脊椎脊髓ジャーナルVol.23,No.4,Page.469-473 (2010.04.25)】脊椎・脊髓イメージング-標準的検査法から最新情報まで 第2章:疾患編 2.最近の知見,新たな疾患概念の画像所見 椎体形成術
416	整形外科用骨セメント	【J neurosurg sci 2011;55:365-70】Kyphoplasty versus percutaneous vertebroplasty using the traditional and the new side-opening cannula for osteoporotic vertebral fracture
417	整形外科用骨セメント	【J Neurosurg Spine 3:296-301,2005】Combination kyphoplasty and spinal radiosurgery A new treatment paradigm for pathological fractures.
418	整形外科用骨セメント	【SPINE Volume 34,Number 22S,pp S93-S100 2009】Percutaneous techniques in the treatment of spine tumors
419	後房レンズ	【J Cataract Refract Surg 2017; 43:228-233】Intraindividual Comparison of Capsule Behavior of 2 Hydrophobic Acrylic Intraocular Lenses During a 5-year Follow-up
420	整形外科用骨セメント	【Medical Science Monitor (United States), Volume:23, 1682-1690: Apr 7, 2017】Percutaneous balloon kyphoplasty in treatment of painful osteoporotic occult vertebral fracture: A retrospective study of 89 cases
421	整形外科用骨セメント	【World Neurosurgery (United States), Volume:101, 633-642: May 1, 2017】Risk Factors for Cement Leakage After Vertebroplasty or Kyphoplasty: A Meta-Analysis of Published Evidence
422	単回使用椎体用矯正器具	【SPINE Volume 34,Number 22S,pp S93-S100 2009】Percutaneous techniques in the treatment of spine tumors
423	整形外科用骨セメント	【Asian Spine Journal Vol. 5, No. 3, pp 162-168, 2011】Efficacy of Unipedicular Baloon Kyphoplasty for Treatment of Multiple Myeloma Vertebral Lesions
424	整形外科用骨セメント	【J Neurosurg Spine 10:336-342, 2009】Percutaneous tumor curettage and interstitial delivery of samarium-153 coupled with kyphoplasty for treatment of vertebral metastases.
425	振せん用脳電気刺激装置	【Neurol Neurosurg Psychiatry 2015;86:856-864】Distinct phenotypes of speech and voice disorders in Parkinson's disease after subthalamic nucleus deep brain stimulation

研究報告

番号	一般的名称	文献名
426	振せん用脳電気刺激装置	【Journal of Clinical Neuroscience 19 (2012) 1715-1718】Deep brain stimulation lead fixation after stimloc failure
427	整形外科用骨セメント	【J Neurosurg Spine(1)98:21-30,2003】Percutaneous vertebroplasty and kyphoplasty for painful vertebral body fractures in cancer patients.
428	整形外科用骨セメント	【BMC Palliative Care 2009;8:12】Balloon kyphoplasty in malignant spinal fractures: a systematic review and meta-analysis
429	整形外科用骨セメント	【北海道整形災害外科学会 Vol.124th,Page.61(2013)】当院におけるBalloon kyphoplastyの治療成績
430	整形外科用骨セメント	【四国医学雑誌Vol.68, No.5/6, Page.292-293(2012.12.25)】当院でのBKPによる治療経験
431	整形外科用骨セメント	【千葉医学雑誌Vol.88, No.6, Page.293-294(2012.12.01)】脊椎圧迫骨折に対するBalloon kyphoplastyの経験
432	整形外科用骨セメント	【千葉医学雑誌Vol.88, No.6, Page.293 (2012.12.01)】骨粗鬆症性椎体圧迫骨折に対するBKP(balloon kyphoplasty)の治療経験
433	整形外科用骨セメント	【骨折Vol.35, No. Supplement, Page. S70(2013)】骨粗鬆症性椎体偽関節に対するBalloon Kyphoplasty(BKP)の治療
434	整形外科用骨セメント	【J neurosurg spine 2011;14(3):372-6.】Balloon kyphoplasty in the treatment of metastatic tumors in upper thoracic spine
435	整形外科用骨セメント	【J Spinal Disord Tech 2012;25(6):338-344】Kyphoplasty Versus Vertebroplasty Restoration of Vertebral Body Height and Correction of Kyphotic Deformity With Special Attention to the Shape of the Fractured Vertebrae
436	大動脈用ステントグラフト	【Gen Thorac Cardiovasc Surg(JPN), Volume:58, Issue : Supplement ,502】TALENTの使用経験
437	大動脈用ステントグラフト	【脈管学(JPN), Volume:50, Issue: Supplement, S156】商業デバイスにおけるTEVARの中期成績
438	単回使用棘間留置器具	【International Journal of Clinical and Experimental Medicine (United States), Volume:10, Issue:3, 4497-4507: Mar 30, 2017】Comparison of two interspinous spacers for treatment of moderate lumbar spinal stenosis: A meta-analysis of prospective randomized controlled trials
439	冠動脈ステント	【Circ J (JPN), Volume:75, Issue: Supplement 1, OE-369 (2011)】Effectiveness of Full Covered Stenting for the Treatment of Ostial LAD Plaque Extended to LMT
440	単回使用椎体用矯正器具	【Eur Spine J (2014)23(Suppl 5):S469-S496 S477】A comparison between unilateral transverse process-pedicle and bilateral puncture techniques in percutaneous kyphoplasty.
441	冠動脈ステント	【日本冠疾患学会雑誌(JPN), Volume:17, Issue:4, 372】当院におけるEndeavor/Endeavor sprintステント留置症例の遠隔期成績—FFRIによる機能的評価の意義—
442	冠動脈ステント	【日本心血管インターベンション治療学会抄録集(JPN), Volume:20th, 496 (2011.06.25)】急性心筋梗塞の病変に対するEndeavorステント留置の有効性
443	冠動脈ステント	【Circ J (JPN), Volume:75, Issue: Supplement 1, PJ-852 (2011)】What kind of Factors can be he Causes of Restenosis after DES Implantation?
444	冠動脈ステント	【Circ J (JPN), Volume:75, Issue: Supplement 1, PJ-537 (2011)】Efficacy and Safety of Single Endeavor DES Use in Treating Major Bifurcation or Trifurcation Coronary Stenosis
445	冠動脈ステント	【Circ J (JPN), Volume:75, Issue : Supplement 1, OE-369 (2011)】Effectiveness of Full Covered Stenting for the Treatment of Ostial LAD Plaque Extended to LMT
446	冠動脈ステント	【日本心臓病学会誌(JPN), Volume:6, Issue: Supplement 1 ,356 (2011.08.14)】ZES(エンデバーステント)の長期成績—糖尿病と非糖尿病での比較—
447	整形外科用骨セメント	【European Oncology & Haematology 2012;8(3):144-7】Balloon kyphoplasty in the treatment of vertebral compression fractures in cancer patients
448	整形外科用骨セメント	【Journal of pain management volume4, issue1 pp.63-71】Vertebral compression fractures from spinal metastases: Imaging and application of kyphoplasty and vertebroplasty
449	中心循環系血管内塞栓促進用補綴材	【医師主導治験の実施支援並びに我が国の治験推進に関する研究 平成26年度 総括研究報告書集】医師主導治験の実施支援並びに我が国の治験推進に関する研究 治験の実施に関する研究[ONYX]
450	中心循環系血管内塞栓促進用補綴材	【医師主導治験の実施支援並びに我が国の治験推進に関する研究 平成26年度 総括研究報告書集】医師主導治験の実施支援並びに我が国の治験推進に関する研究 治験の実施に関する研究[ONYX]

番号	一般的名称	文献名
451	経カテーテルプタ心のう膜弁	【Anaesthesiology Intensive Therapy 2017, vol. 49, no 1, 40-46】Local anaesthesia with analgosedation in patients qualified for transcatheter aortic valve implantation (TAVI): First institute's results and experiments
452	経カテーテルプタ心のう膜弁	【Cardiology Journal, 2017, Vol. 24, No. 2, 206-215】Trans-catheter aortic valve implantation: Contemporary practice and the future
453	人工血管付プタ心臓弁	【Cirugia Cardiovascular (Spain): Jun 9, 2016】Outcomes of pulmonary valve replacement according to the type of prosthesis implanted
454	冠動脈ステント	【日本心臓病学会誌(JPN), Volume:6, Issue: Supplement 1 ,274 (2011.08.14)】CypherステントとEndeavorステントの植え込み後断端解離の治癒形態は異なる
455	冠動脈ステント	【日本心血管インターベンション治療学会抄録集(JPN), Volume:19th, 565】Efficacy of stent implantation by three times delivery balloon expansion with nominal pressure-Endeavor stent study
456	冠動脈ステント	【日本心血管インターベンション治療学会抄録集(JPN), Volume:19th ,399 (2010.07.31)】ステント埋込4か月後のゾタロリムス溶出ステント(Endeavor)の内視鏡による評価
457	冠動脈ステント	【山梨医学(JPN), Volume:38 ,42-44】当院におけるゾタロリムス溶出性ステント(Endeavor stent)留置術の初期成績
458	冠動脈ステント	【日本心臓病学会誌(JPN), Volume:5, Issue : Supplement 1 , 399】左冠動脈主幹部(LMT),前下行枝(LAD),回旋枝(LCX)三分岐病変に対するEndeavor DESの臨床成績について
459	冠動脈ステント	【Lisa (JPN), Volume:17, Issue:2, 182-185】血管内治療の麻酔 Endeavor DES留置に伴う側枝閉塞率の検討
460	冠動脈ステント	【Circ J (JPN), Volume:73, Issue: Supplement 1 ,493】Short-term Clopidogrel Maintenance after Endeavor Stent Deployment
461	整形外科用骨セメント	【Clin Spine Surg(United States), Volume:30,Issue:3, E247-E251: 2017】Comparison of Radiofrequency-targeted Vertebral Augmentation with Balloon Kyphoplasty for the Treatment of Vertebral Compression Fractures
462	整形外科用骨セメント	【Clinical Spine Surgery (United States), Volume:30,Issue:3, E270-E275: 2017】Effect of Bone Cement Volume Fraction on Adjacent Vertebral Fractures after Unilateral Percutaneous Kyphoplasty
463	整形外科用骨セメント	【Journal of Vascular and Interventional Radiology(Netherlands), Volume:28,Issue:2, e24: Feb 2017】Vertebroplasty and kyphoplasty outcomes in spinal metastatic osseous lesions: A systematic review and meta-analysis
464	整形外科用骨セメント	【J Vasc Interv Radiol 2010;21:701-709】Three-year Outcomes after Kyphoplasty in Patients with Osteoporosis with Painful Vertebral Fractures
465	経カテーテルプタ心のう膜弁	【J Zhejiang Univ-Sci B (Biomed & Biotechnol) 2017 18(4):353-359】Bispectral index-guided sedation in transfemoral transcatheter aortic valve implantation: a retrospective control study
466	経カテーテルプタ心のう膜弁	【Cardiology Journal, 2017, Vol. 24, No. 2, 206-215】Trans-catheter aortic valve implantation: Contemporary practice and the future
467	冠動脈ステント	【日本心血管インターベンション治療学会抄録集(JPN), Volume:19th ,447】Clinical outcome of emergency coronary intervention for acute coronary syndrome due to left main coronary disease in drug-eluting stent era
468	カプセル型撮像及び追跡装置	【Endoscopy 2016; 48: 373-379】Use of patency capsule in patients with established Crohn's disease
469	カプセル型撮像及び追跡装置	【Endoscopy 2016; 48: 373-379】Use of patency capsule in patients with established Crohn's disease
470	整形外科用骨セメント	【The Open Cancer Journal, 2012, 5, 3-6】Outcomes of Balloon Kyphoplasty and Its Use in Pathological Vertebral Compression Fractures; a Single Centre Experience
471	整形外科用骨セメント	【JOURNAL OF PALLIATIVE MEDICINE Volume 15, Number 10, 2012, P.1151-1152】Vertebroplasty and Kyphoplasty for Vertebral Compression Fractures #202
472	中心循環系血管内塞栓促進用補綴材	【Japanese Journal of Neurosurgery (Japan), Vol. 26, No. 1, 12-20, 2017】Treatment of intracranial aneurysm with pipeline flow diversion stent
473	中心循環系血管内塞栓促進用補綴材	【脳と循環 Vol.22, No.1, Page.65-68 (2017-1)】脳卒中の治療技術:Flow diverterを用いた脳動脈瘤治療
474	中心循環系塞栓除去用カテーテル	【Neurosurg Emerg Vol.21,No2 2016】ステントリトリーバー導入前後の急性期血行再建術治療成績—当院における比較
475	中心循環系塞栓除去用カテーテル	【脳と循環 Vol.22 No.1 (2017-1)】血栓回収療法エビデンスをどう解釈するか？

番号	一般の名称	文献名
476	心内膜植込み型ペースメーカーリード	【PACE, Vol. 37 January 2014】REVISITING THE ACUTE PERFORMANCE OF THE 5086 MRI LEAD: Coincidences or Signs?
477	心内膜植込み型ペースメーカーリード	【Heart Rhythm 2014;11:222-229】Short- and long-term electrical performance of the5086MRI pacing lead
478	中心循環系血管内塞栓促進用補綴材	【Journal of International Medical Research (United Kingdom), 2017,Vol.45(1),11-21】Safety and efficiency of flow diverters for treating small intracranial aneurysms: A systematic review and meta-analysis
479	治療用電気手術器	【日臨技北日本支部医学検査学会抄録集 Vol.4th,Page.76】下肢静脈瘤の血管内治療における生理検査室としての関わり
480	治療用電気手術器	【日臨技北日本支部医学検査学会抄録集Vol.4th,Page.76】下肢静脈瘤における血管内焼灼術後のEHITについて
481	治療用電気手術器	【Gastric Cancer(Web)Vol.19, No.3,Page.951-960(2016.07)】Liver-directed treatments for liver metastasis from gastric adenocarcinoma: comparison between liver resection and radiofrequency ablation
482	単回使用椎体用矯正器具	【Clinical Spine Surgery (United States), Volume:30,Issue:3, E291-E296: 2017】Osteointegration and Resorption of Intravertebral and Extravertebral Calcium Phosphate Cement
483	吸収性ヘルニア・胸壁・腹壁用補綴材	【International Journal of Surgery(United Kingdom),Volume:40,38-44:Apr1,2017】Laparoscopic ventral hernia repair with composite mesh: Analysis of risk factors for recurrence in 185 patients with 5 years follow-up
484	心内膜植込み型ペースメーカーリード	【Europace (2017) 19, 81-87】Implantable cardioverter defibrillator therapy in young individuals: comparison of conventional and subcostal approaches—a single-centre experience
485	植込み型除細動器・ペースメーカーリード	【Europace (2017) 19, 81-87】Implantable cardioverter defibrillator therapy in young individuals: comparison of conventional and subcostal approaches—a single-centre experience
486	整形外科用骨セメント	【Journal of Huazhong University of Science and Technology. Medical sciences(CHINA), Volume:36,Issue:3, 389-94: Jun 2016】A comparative study of high-viscosity cement percutaneous vertebroplasty vs. low-viscosity cement percutaneous kyphoplasty for treatment of osteoporotic vertebral compression fractures
487	ビデオ軟性小腸鏡	【第93回日本消化器内視鏡学会総会 ワークショップ04】short シングルバルーン内視鏡を用いた術後再建腸管例の胆管結石に対する治療戦略と現状
488	ビデオ軟性小腸鏡	【第93回日本消化器内視鏡学会総会 ワークショップ04】short シングルバルーン内視鏡を用いた術後再建腸管例の胆管結石に対する治療戦略と現状
489	ビデオ軟性十二指腸鏡	【第93回日本消化器内視鏡学会総会 ワークショップ04】short シングルバルーン内視鏡を用いた術後再建腸管例の胆管結石に対する治療戦略と現状
490	整形外科用骨セメント	【Korean J Radiol 2012;13(5):665-665】How to Prevent Leaving “Needle Cast” or “Cement Tail” in Vertebroplasty and Kyphoplasty
491	アブレーション向け循環器用カテーテル	【Heart Rhythm, 14:670-677, 2017】Gastric hypomotility after second-generation cryoballoon ablation—Unrecognized silent nerve injury after cryoballoon ablation
492	心臓用カテーテル型電極	【Journal of Cardiovascular Electrophysiology 2017, 28(3) 298-303】Pulmonary Vein Stenosis After Second-Generation Cryoballoon Ablation.
493	心臓用カテーテル型電極	【Journal of Cardiovascular Electrophysiology 2017, 28(3) 289-297】Direct Comparison of Point-by-Point and Rapid Ultra-High-Resolution Electroanatomical Mapping in Patients Scheduled for Ablation of Atrial.
494	アブレーション向け循環器用カテーテル	【Journal of Cardiovascular Electrophysiology 2017, 28(3) 289-297】Direct Comparison of Point-by-Point and Rapid Ultra-High-Resolution Electroanatomical Mapping in Patients Scheduled for Ablation of Atrial.
495	アブレーション向け循環器用カテーテル	【Journal of Interventional Cardiac Electrophysiology, 2017 48:167-175】Efficacy and safety of uninterrupted rivaroxaban taken preoperatively for radiofrequency catheter ablation of atrial fibrillation compared to uninterrupted warfarin
496	一般的電気手術器	【第93回日本消化器内視鏡学会総会】大腸腫瘍に対する Underwater EMR の導入成績
497	経カテーテル心臓膜弁	【Journal of Geriatric Cardiology (2017) 14: 204-217】Transcatheter aortic valve implantation: A revolution in the therapy of elderly and high-risk patients with severe aortic stenosis
498	経カテーテル心臓膜弁	【Journal of Geriatric Cardiology (2017) 14: 204-217】Transcatheter aortic valve implantation: A revolution in the therapy of elderly and high-risk patients with severe aortic stenosis
499	手術用ロボット手術ユニット	【Rozhledy v chirurgii: mesicnik Ceskoslovenske chirurgicke spolecnosti, 2017年96巻2号】[The da Vinci robot in the field of vascular surgery]. Uplatneni robotickeho systemu da Vinci v cevni chirurgii.
500	持続緩徐式血液濾過器	【第27回日本臨床工学会(2017年5月20日～21日) P28-6】持続緩徐式血液濾過器の膜素材による血小板数への影響

番号	一般的名称	文献名
501	機械式人工心臓弁	【第69回日本胸部外科学会定期学術集会プログラム・抄録集(2016)】機械弁を用いた弁置換術遠隔期再手術の検討
502	ビデオ軟性胆道鏡	【第93回日本消化器内視鏡学会総会】治療困難胆管結石に対する経口胆道鏡下碎石術の検討～新型経口胆道鏡(SpyGlass DS)と従来型経口胆道鏡(CHF-B260)の比較～
503	振せん用脳電気刺激装置	【World neurosurgery(UNITED STATES): 2017】Analysis of delayed intracerebral hemorrhage associated with deep brain stimulation surgery
504	大動脈用ステントグラフト	【The Journal of cardiovascular surgery(ITALY): May 3, 2017】Preliminary experience with the Endurant II short form stent-graft system
505	大動脈用ステントグラフト	【Cardiovascular and interventional radiology(UNITED STATES): May 1, 2017】Multicenter European Registry for Patients with AAA Undergoing EVAR Evaluating the Performance of the 36-mm-Diameter Endurant Stent-Graft
506	冠動脈ステント	【Yonsei medical journal (KOREA (SOUTH)), Volume:58, Issue:2, 290-295: Mar 2017】Nobori-Biolimus-Eluting Stents versus Resolute Zotarolimus-Eluting Stents in Patients Undergoing Coronary Intervention: A Propensity Score Matching
507	冠動脈ステント	【Interventional Cardiology (United Kingdom), Volume: 9, Issue:2, 57-63: 2017】Two preventive multivessel stenting strategy with zotarolimus eluting stents in STElevation myocardial infarction patients: 12-month results of randomized trial
508	ウシ由来弁付人工血管	【Interactive CardioVascular and Thoracic Surgery (2017) 1-6】The ordeal of left atrioventricular valve replacement in children under 1 year of age
509	経カテーテルプタ心のう膜弁	【Am J Cardiol 2016;118:99e106】Feasibility and safety of transcatheter aortic valve implantation performed without intensive care unit admission
510	経カテーテルプタ心のう膜弁	【Am J Cardiol 2016;117:1966e1971】Frailty Status and Outcomes after Transcatheter Aortic Valve Implantation
511	経カテーテルプタ心のう膜弁	【Am J Cardiol 2016;117:1629e1635】Meta-analysis of the effectiveness and safety of transcatheter aortic valve implantation without balloon predilation
512	経カテーテルプタ心のう膜弁	【Curr Opin Cardiol 2016, 31:139-147】Year in review: Transcatheter aortic valve replacement
513	経カテーテルプタ心のう膜弁	【Royal Australasian College of Physicians(2016)】Outcomes of transcatheter aortic valve implantation in high surgical risk and inoperable patients with aortic stenosis: A single Australian Centre experience
514	アブレーション向け循環器用カテーテル	【Am J Cardiol (2017)】Comparison of the Incidences of Complications After Second-Generation Cryoballoon Ablation of Atrial Fibrillation Using Vitamin K Antagonists Versus Novel Oral Anticoagulants
515	心臓用カテーテルイントロデューサキット	【Am J Cardiol (2017)】Comparison of the Incidences of Complications After Second-Generation Cryoballoon Ablation of Atrial Fibrillation Using Vitamin K Antagonists Versus Novel Oral Anticoagulants
516	冠動脈ステント	【Cardiology (SWITZERLAND), Volume:137, Issue:4, 207-217: Apr 27, 2017】Three-Year Clinical Outcome of Patients with Coronary Disease and Increased Event Risk Treated with Newer-Generation Drug-Eluting Stents: From the Randomized DUTCH PEERS Trial
517	整形外科用骨セメント	【European Spine Journal(Germany), Volume:23, Issue:6, 1332-1338: Jun 2014】Incidence and risk factors for early adjacent vertebral fractures after balloon kyphoplasty for osteoporotic fractures: Analysis of the SWISSspine registry
518	整形外科用骨セメント	【The Spine Journal 12(2012)998-1005】Comparative analysis of clinical outcomes in patients with osteoporotic vertebral compression fractures (OVCFs): conservative treatment versus balloon kyphoplasty
519	整形外科用骨セメント	【Arch Orthop Trauma Surg(2011)131:645-650】Comparative study of percutaneous vertebroplasty and kyphoplasty in the treatment of osteoporotic vertebral compression fractures
520	整形外科用骨セメント	【Minimally Invasive Neurosurg 2009;52(5-6):233-7】Effectiveness security and height restoration on fresh compression fractures acomparative prospective study of vertebroplasty and kyphoplasty.
521	整形外科用骨セメント	【整形外科と災害外科Vol.65, No.3, Page.591-594 (2016.09.25)】Balloon Kyphoplasty術後1年(以上)の治療評価
522	整形外科用骨セメント	【Orthopeadic Surgery 2011;3(3):158-60】Comparison of vertebroplasty and kyphoplasty for complication
523	整形外科用骨セメント	【整形外科と災害外科Vol.65, No.4, Page.833-836 (2016.09.25)】バルーンカイフォプラスティ後の続発性椎体骨折予防戦略:テリパラチドの効果に関する検討
524	整形外科用骨セメント	【Bone 48(2011)S13-S21 S20】First randomized trial comparing balloon kyphoplasty(BKP)to non-surgical management among cancer patients with vertebral compression fractures
525	整形外科用骨セメント	【静岡整形外科医学雑誌Vol.4, No.2, Page.117-121 (2011.11.09)】Ballon kyphoplastyの治療経験

番号	一般的名称	文献名
526	整形外科用骨セメント	【Journal of spine research vol.4 No.3 2013】当院における経皮的バルーン椎体形成術の治療経験
527	整形外科用骨セメント	【骨粗鬆症治療, Vol.9, No.3, Page.269-272 (2010.07.01)】最新用語解説 臨床 第32回 Vertebroplastyとkyphoplasty
528	整形外科用骨セメント	【Journal of Vascular and Interventional Radiology(2011) 22(3)supplement:S85】The complications and speculation about the mechanism of production after percutaneous kyphoplasty (with analysis of 175 cases)
529	人工心膜用補綴材	【Circulation Journal 81(4), 2017. pp.543-551】Comparison of Clinical Outcomes After Transcatheter vs. Minimally Invasive Cardiac Surgery Closure for Atrial Septal Defect
530	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017:Poster Session II C-PO02-90】CRYOBALLOON ABLATION AS FIRST-LINE TREATMENT OF ATRIAL FIBRILLATION: ACUTE CLINICAL RESULTS AND MID-TERM FOLLOW UP
531	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017:PMC-AB28-02】Long term outcome after cryoballoon ablation of atrial fibrillation in a single center: results from a prospective study in 1002 patients
532	整形外科用骨セメント	【東海脊椎脊髄病研究会学術集会プログラムVol.78th,Page.6(2012)】骨粗鬆症性椎体骨折に対するBKP(balloon kyphoplasty)の治療経験
533	整形外科用骨セメント	【脳神経外科ジャーナル Vol.21, No.12, Page.959-966 (2012.12.20)】骨粗鬆症性脊椎圧迫骨折に対するballoon kyphoplasty(BKP)-治療経験と短期手術成績-
534	整形外科用骨セメント	【函館中央病院医誌第14号(2012)】骨粗鬆症性圧迫骨折患者の早期離床によるADLの拡大について~Balloon Kyphoplastyの効果~
535	単回使用棘間留置器具	【整形災害外科 2010; 53: 1313-7】腰部脊柱管狭窄症に対するX-STOPの棘突起間拡大効果の変化と臨床成績
536	アブレーション向け循環器用カテーテル	【Journal of Interventional Cardiac Electrophysiology (United States), Volume:49, Issue:1, 93-100: Jun 1, 2017】Long-term outcome after second-generation cryoballoon ablation for paroxysmal atrial fibrillation - a 3-years follow-up
537	心臓用カテーテルイントロドューサキット	【Journal of Interventional Cardiac Electrophysiology (United States), Volume:49, Issue:1, 93-100: Jun 1, 2017】Long-term outcome after second-generation cryoballoon ablation for paroxysmal atrial fibrillation - a 3-years follow-up
538	脊椎ケージ	【Journal of Spine Research Vol.7, No.8, Page.1275-1280 (2016.08.25)】成人脊柱変形手術の低侵襲化—OLIF併用経筋膜的椎弓根スクリューを用いた矯正固定術—
539	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions: 2017 C-PO06-52】Clinical assessment of cryoballoon ablation for cases with a left common pulmonary vein
540	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions:C-008】 Prevent and Manage Complications of Cryoballoon Ablation.
541	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions:PMC-AB10-02】The Incidence and Factors Associated with the Occurrence of Pulmonary Vein Narrowing following Cryoballoon Ablation
542	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions:PMC-PO03-110】Atrial septal defect persistency after pulmonary vein isolation procedures: a comparison between radiofrequency and balloon based procedures
543	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions: C-PO04-99】Cryoenergy-Dosing Guided by Time-To-Isolation in Pulmonary Vein Isolation with the 3rdGeneration Cryoballoon: a clinical 1-year-follow-up
544	経カテーテルバタ心のう膜弁	【Journal of Interventional Cardiology 2017:9999:1-6】Contemporary transcatheter aortic valve replacement with third-generation balloon-expandable versus self-expanding devices
545	中心循環系血管内塞栓促進用補綴材	【Interventional Neurology 2017 (Switzerland); 6 : 90-104】Utilization of a Novel, Multi-Durometer Intracranial Distal Access Catheter: Nuances and Experience in 110 Consecutive Cases of Aneurysm Flow Diversion
546	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017: C-AB09, PMC-AB09-05】Three-year clinical outcome after second-generation cryoballoon based pulmonary vein isolation for the treatment of paroxysmal and persistent atrial fibrillation: A two-center experience
547	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017: C-PO02 - Poster Session II PMC-PO02-98】Safety of uninterrupted direct oral anticoagulation strategy for pulmonary vein isolation using second generation cryoballoon
548	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017: Poster Session III PMC-PO03-93】Efficacy of Additional Touch-up Radiofrequency Ablation for Residual / Dormant Pulmonary Vein Conduction after Cryoballoon Ablation
549	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions2017:C-PO02 - Poster Session II C-PO02-72】Left atrial edema after pulmonary vein isolation detected by multidetector computed tomography: Prospective comparison of second-generation cryoballoon and radiofrequency ablation
550	アブレーション向け循環器用カテーテル	【Journal of Cardiovascular Electrophysiology】Validation of Electrical Ostial Pulmonary Vein Isolation Verified with a Spiral Inner Lumen Mapping Catheter during Second-generation Cryoballoon Ablation

研究報告

番号	一般的名称	文献名
551	多焦点後房レンズ	【Ophthalmology 2017; 124: 519-523】Outbreak of Subacute-Onset Toxic Anterior Segment Syndrome Associated with Single-Piece Acrylic Intraocular Lenses
552	多焦点後房レンズ	【Ophthalmology 2017; 124: 519-523】Outbreak of Subacute-Onset Toxic Anterior Segment Syndrome Associated with Single-Piece Acrylic Intraocular Lenses
553	多焦点後房レンズ	【Ophthalmology 2017; 124: 519-523】Outbreak of Subacute-Onset Toxic Anterior Segment Syndrome Associated with Single-Piece Acrylic Intraocular Lenses
554	多焦点後房レンズ	【Ophthalmology 2017; 124: 519-523】Outbreak of Subacute-Onset Toxic Anterior Segment Syndrome Associated with Single-Piece Acrylic Intraocular Lenses
555	多焦点後房レンズ	【Ophthalmology 2017; 124: 519-523】Outbreak of Subacute-Onset Toxic Anterior Segment Syndrome Associated with Single-Piece Acrylic Intraocular Lenses
556	多焦点後房レンズ	【Ophthalmology 2017; 124: 519-523】Outbreak of Subacute-Onset Toxic Anterior Segment Syndrome Associated with Single-Piece Acrylic Intraocular Lenses
557	後房レンズ	【Ophthalmology 2017; 124: 519-523】Outbreak of Subacute-Onset Toxic Anterior Segment Syndrome Associated with Single-Piece Acrylic Intraocular Lenses
558	中心循環系血管内塞栓促進用補綴材	【Journal of NeuroInterventional Surgery 2017 (United Kingdom), 9, 147-151】Treatment of complex anterior cerebral artery aneurysms with Pipeline flow diversion: Mid-term results
559	中心循環系血管内塞栓促進用補綴材	【Journal of NeuroInterventional Surgery 2017 (United Kingdom) ; 9 : 152-158】Carotid cavernous fistula after Pipeline placement: A single-center experience and review of the literature
560	整形外科用骨セメント	【関東整形災害外科学会雑誌Vol.44.No.1,Page.29(2013.02)】骨粗鬆症性圧迫骨折に対するballoon kyphoplasty後の冠状面アライメントおよび脊柱管占拠率の変化
561	整形外科用骨セメント	【北海道整形災害外科学会雑誌Vol.54.No.2,Page.209-214(2013.03.25)】骨粗鬆症性(脆弱性)椎体骨折と胸腰椎後弯変形
562	整形外科用骨セメント	【関東整形災害外科学会雑誌Vol.44,Page.157(2013.03)】BKP(Balloon Kyphoplasty)に対するテリパラチド投与併用の効果～BKP術後続発性椎体骨折は防げるか?～
563	整形外科用骨セメント	【整形外科と災害外科Vol.62.No.Suppl.1,Page.43(2013.05.20)】胸腰椎骨粗鬆症性椎体骨折に対するBKPの限界を探る～脊柱矢状面バランスとの関連～
564	整形外科用骨セメント	【東北整形災害外科学会雑誌Vol.57.No.1,Page.190(2014.06)】後壁骨折を伴う椎体骨折後偽関節に対するBallon Kyphoplastyの経験
565	経カテーテルプラタ心のう膜弁	【JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY Vol. 69, No. 17, 2017】Bioprosthetic Valve Thrombosis
566	心臓用カテーテルイントロデューサキット	【Heart Rhythm Scientific Sessions 2017 : C-PO02-Poster Session II, PMC-PO02-101/C-PO02-101】Is less more Impact of different ablation protocols on periprocedural complications in second-generation cryoballoon-based pulmonary vein Isolation
567	整形外科用骨セメント	【Am J Neuroradiol 30:669-73 Apr 2009】Kyphoplasty and vertebroplasty produce the same degree of height restoration.
568	整形外科用骨セメント	【Eur Spine J (2009)18(Suppl 1):S95-S101】Vertebroplasty and kyphoplasty:complementary techniques for the treatment of painful osteoporoticvertebral compression fracture. A prospective non-randomised study on 154 patient.
569	整形外科用骨セメント	【SPINE Volume 34,Number 11,pp 1228-1232】Percutaneous treatment of vertebral compression fractures:a meta-analysis of complications
570	整形外科用骨セメント	【Eur Spine J. 2008;17(8):1042-1048】Balloon kyphoplasty in the treatment of metastatic disease of the spine:a 2-year prospective evaluation.
571	整形外科用骨セメント	【VALUE IN HEALTH 15(2012)A277-A575,A406】Balloon kyphoplasty increases quality of life in cancer patients with vertebral compression
572	整形外科用骨セメント	【Osteoporos Int(2010)21(Suppl 5):S675-S772 S767-S768】Balloon kyphoplasty and vertebroplasty in the management of vertebral compression fracture: Does complication rate differ in countries or specialties of operators?
573	整形外科用骨セメント	【ORTHOPEDECS, DECEMBER 2010, Volume 33・Number 12】Efficacy of percutaneous kyphoplasty in treating osteoporotic multithoracolumbar vertebral compression fractures
574	アブレーション向け循環器用カテーテル	【Journal of Atrial Fibrillation, Oct-Nov 2016, Volume 9, Issue 3, 24-32.】Cryoballoon versus Radiofrequency Ablation for Atrial Fibrillation: A Meta-analysis of 16 Clinical Trials
575	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017 : C-PO05-112/C-PO05-112】Esophagal Thermal Injury with Contract Force Radiofrequency and Cryoballoon Ablation for Atrial Fibrillation

番号	一般の名称	文献名
576	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017: C-PO01-112/C-PO01-112】Reversible Periesophageal Vagal Nerve Injury is Common After AF CryoAblation and Predicts a Favorable Outcome
577	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017: C-PO05. Poster Session V C-PO05-91】Strategy to Minimize the Risk of Peri-procedural Silent Cerebral Infarctions in Patients Undergoing Cryoballoon Based Pulmonary Vein Isolation
578	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017: C-PO02-Poster Session II PMC-PO02-100】Cryoballoon versus Radiofrequency Ablation at a Tertiary Care Center: Safety and Efficacy Outcome Comparison in Patients with either Paroxysmal or Persistent AF
579	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017: PMC-PO03-56/C-PO03-56】Incidence and Significance of Early AF Recurrences with the Second Generation Cryoballoon: Insights from the STOP-AF Post Approval Study
580	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017: C-AB13 - Choose Your Weapon: the Latest Balloon Technologies for Pulmonary Vein Isolation PMC-AB13-03】IMPACT OF THE THIRD GENERATION CRYOBALLOON ON ATRIAL FIBRILLATION ABLATION. A FOLLOW UP
581	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017: Poster Session III PMC-PO03-111】Induction of regular atrial tachycardia immediately after the second-generation cryoablation; occurrence of a roof-dependent atrial flutter due to an overlap of ablation lesion
582	アブレーション向け循環器用カテーテル	【Heart Rhythm】2017 HRS/EHRA/ECAS/APHRS/SOLAECE Expert Consensus Statement on Catheter and Surgical Ablation of Atrial Fibrillation
583	アブレーション向け循環器用カテーテル	【Heart Rhythm2016;13:342-351】Anatomic predictors of phrenic nerve injury in the setting of pulmonary vein isolation using the 28-mm second-generation cryoballoon
584	アブレーション向け循環器用カテーテル	【Europace (2015) 17, 884-890】Subclavian vein pacing and venous pressure waveform measurement for phrenic nerve monitoring during cryoballoon ablation of atrial fibrillation
585	アブレーション向け循環器用カテーテル	【Heart Rhythm2017;14:12-16】Bronchial effects of cryoballoon ablation for atrial fibrillation
586	単回使用棘間留置器具	【Eur Spine J (2004)13:22-31】A prospective randomized multi-center study for the treatment of lumbar spinal stenosis with the X Stop interspinous implant: 1-year results.
587	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions2017: C-PO05-95/C-PO05-95】Ipsilateral Lung Deflation Fails to Enhance Cryoablation
588	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions 2017: C-PO02- Poster Session II, PMC-PO02-101/C-PO02-101】Is less more Impact of different ablation protocols on periprocedural complications in second-generation cryoballoon-based pulmonary vein Isolation
589	アブレーション向け循環器用カテーテル	【Heart Rhythm Scientific Sessions2017: C-PO02- Poster Session II】Good outcomes for pulmonary vein isolation alone in persistent atrial fibrillation: a meta-analysis
590	ブタ心臓弁	【Ann Thorac Cardiovasc Surg 2016; 22: 108-111】Subvalvular Pannus Overgrowth after Mosaic Bioprosthesis Implantation in the Aortic Position
591	弁形成リング	【日本外科学会定期学術集会プログラム・抄録集 2017(117), P.2069 PS-142-2】三尖弁輪形成術の合併症としての右冠動脈損傷
592	整形外科用骨セメント	【Helen Anesthesia and Analgesia(2010) 111: 238-240】Subarachnoid anesthesia for kyphoplasty: Is anesthesia adequate?
593	整形外科用骨セメント	【日本整形外科学会雑誌Vol.86,No.2,Page.S159(2012)】Balloon kyphoplastyの治療成績と限界-全脊柱アライメントの改善は期待できない-
594	整形外科用骨セメント	【日本整形外科学会雑誌Vol.84,No.4,Page.S427(2010)】骨粗鬆症性圧迫骨折に対するballoon kyphoplasty:術中体位と手術手技による椎体高回復の比較
595	整形外科用骨セメント	【整形外科と災害外科Vol.65, No.3, Page.548-551 (2016.09.25)】高度の脊柱後弯変形を伴う骨粗鬆症性椎体骨折に対するBKPの成績
596	整形外科用骨セメント	【j intervent radiol 2012,vol.21,No.6 P.478-81】Clinical application of percutaneous vertebroplasty and kyphoplasty in treating malignant tumors of spine
597	整形外科用骨セメント	【J Spinal Disord Tech Volume 25,Number 3,May 2012】comparison of kyphoplasty and vertebroplasty for treatment of painful osteoporotic vertebral compression fractures
598	整形外科用骨セメント	【Regional Anesthesia and Pain Medicine, Volume 37, Number 7,September-October 2012 Supplement】Functional and radiographic outcomes of kyphoplasty for the treatment of osteolytic vertebral fractures caused by multiple myeloma and metastasis-3 years follow-up v
599	プログラム式植込み型輸液ポンプ	【日本脳神経外科学会 第75回学術総会】ITB療法における合併症を減らす工夫
600	人工股関節大腿骨コンポーネント	【Clin Orthop Relat Res (2012)470:1885-1894】Proximal Component Modularity inTHA-At What Cost?

番号	一般の名称	文献名
601	単回使用棘間留置器具	【SPINE Volume 38, Number 10,pp 865-872】Interspinous spacers compared with decompression or fusion for lumbar stenosis:complications and repeat operations in the medicare population
602	単回使用棘間留置器具	【J miner stoffwechs 2011;18(supplement1)P.5-8】Radiofrequency kyphoplasty for the treatment of osteoporotic and neoplastic vertebral body fractures: Preliminary experience and clinical results after 6 months
603	中心循環系血管内塞栓促進用補綴材	【日本血管外科学会学術総会プログラム・抄録集, 2017(45), P9-7】瘤内塞栓を併用したTEVARの治療経験
604	ポリジオキサノン縫合糸	【Surgical Infections (2016) Vol 17, No.1】The Results of a Propensity Score Matching Analysis of the Efficacy of Abdominal Fascia and Skin Closure Using PDS Plus Antibacterial (Polydioxanone Sutures on the Incidence of Superficial Incisional Surgical Site Infections after Gastroenterologic Surgery
605	ポリグラクチン縫合糸	【Surgical Infections (2016) Vol 17, No.1】The Results of a Propensity Score Matching Analysis of the Efficacy of Abdominal Fascia and Skin Closure Using PDS Plus Antibacterial (Polydioxanone Sutures on the Incidence of Superficial Incisional Surgical Site Infections after Gastroenterologic Surgery
606	ポリグラクチン縫合糸	【Surgical Infections (2016) Vol 17, No.1】The Results of a Propensity Score Matching Analysis of the Efficacy of Abdominal Fascia and Skin Closure Using PDS Plus Antibacterial (Polydioxanone Sutures on the Incidence of Superficial Incisional Surgical Site Infections after Gastroenterologic Surgery
607	カプセル型撮像及び追跡装置	【Rev Esp Enferm Dig (Madrid) Vol. 107, No. 12, pp. 745-752, 2015】Incidence, clinical outcomes, and therapeutic approaches of capsule endoscopy-related adverse events in a large study population
608	カプセル型撮像及び追跡装置	【Rev Esp Enferm Dig (Madrid) Vol. 107, No. 12, pp. 745-752, 2015】Incidence, clinical outcomes, and therapeutic approaches of capsule endoscopy-related adverse events in a large study population
609	カプセル型撮像及び追跡装置	【Rev Esp Enferm Dig (Madrid) Vol. 107, No. 12, pp. 745-752, 2015】Incidence, clinical outcomes, and therapeutic approaches of capsule endoscopy-related adverse events in a large study population
610	経カテーテルバルブ心臓膜弁	【Catheterization and Cardiovascular Interventions】Transcatheter aortic valve replacement for stenotic bicuspid aortic valves: Meta analysis of observational studies
611	経カテーテルバルブ心臓膜弁	【Catheterization and Cardiovascular Interventions】Self-expanding corevalve vs. balloon expandable sapien valve: Short and long term outcomes
612	経カテーテルバルブ心臓膜弁	【Catheterization and Cardiovascular Interventions】Self-expanding corevalve vs. balloon expandable sapien valve: Short and long term outcomes
613	プログラム式植込み型輸液ポンプ	【Clinical Neurology and Neurosurgery (Netherlands), Volume:143, ページ: 121-125 発行年月: Apr 1, 2016】Long-term effects of intrathecal baclofen in multiple sclerosis
614	経カテーテルバルブ心臓膜弁	【JACC: CARDIOVASCULAR INTERVENTIONS VOL. 10, NO. 10, MAY22, 2017: 1034-44】1-Year Results in Patients Undergoing Transcatheter Aortic Valve Replacement With Failed Surgical Bioprostheses
615	植込み型リードレス心臓ペースメーカ	【Heart rhythm(UNITED STATES): May 11, 2017】A Leadless Pacemaker in the Real-World Setting: The Micra Transcatheter Pacing System Post-Approval Registry
616	髄腔内カテーテル	【日本脳神経外科学会 第75回学術総会】ITB療法における合併症を減らす工夫
617	手術用ロボット手術ユニット	【International journal of surgery (London, England), 2017年40巻】Superiority of robotic surgery for cervical cancer in comparison with traditional approaches: A systematic review and meta-analysis.
618	手術用ロボット手術ユニット	【International journal of surgery (London, England), 2017年40巻】Superiority of robotic surgery for cervical cancer in comparison with traditional approaches: A systematic review and meta-analysis.
619	手術用ロボット手術ユニット	【International journal of surgery (London, England), 2017年40巻】Superiority of robotic surgery for cervical cancer in comparison with traditional approaches: A systematic review and meta-analysis.
620	整形外科用骨セメント	【Leukemia.2008;22(8):1479-1484.】The role of vertebral augmentation in multiple myeloma: International Myeloma Working Group Consensus Statement.
621	手術用ロボット手術ユニット	【Journal of gynecology obstetrics and human reproduction, 2017年46巻1号】Management of deep infiltrating endometriosis by laparoscopic route with robotic assistance: 3-year experience.
622	アブレーション向け循環器用カテーテル	【Heart Rhythm, 2017(14)4, 520-526】Postoperative atrial tachycardias after mitral valve surgery: Mechanisms and outcomes of catheter ablation.
623	アブレーション向け循環器用カテーテル	【Heart Rhythm, 2017(14)4, 520-526】Postoperative atrial tachycardias after mitral valve surgery: Mechanisms and outcomes of catheter ablation.
624	心臓用カテーテル型電極	【Heart Rhythm, 2017(14)4, 520-526】Postoperative atrial tachycardias after mitral valve surgery: Mechanisms and outcomes of catheter ablation.
625	脊椎ケージ	【北海道整形災害外科学会Vol.132nd, Page.73 (2017)】胸椎・胸腰椎移行部における拡大Oblique Lateral Interbody Fusion(OLIF)の臨床成績

研究報告

番号	一般的名称	文献名
626	脊椎ケージ	【北海道整形災害外科学会Vol.132nd, Page.72 (2017)】脊椎Revision手術におけるOblique Lateral Interbody Fusion(OLIF)応用の脊柱再建術の臨床成績
627	脊椎ケージ	【北海道整形災害外科学会Vol.132nd, Page.71 (2017)】Oblique Lateral Interbody Fusion(OLIF)を併用した脊柱再建術の臨床成績
628	整形外科用骨セメント	【Proceedings of the NASS 26th Annual Meeting/The Spine Journal 11(2011)1S-173S-S36】Balloon kyphoplasty improves quality of life,bodily pain and vertebral body height among cancer patients with vertebral compression fractures compared to nonsurgical management:Results from a multicenter, randomized trial
629	整形外科用骨セメント	【ACTA RADIOLOGICA, 2007; 48:89-95.】Balloon Kyphoplasty for the Treatment of Pathological Fractures in the Thoracic and Lumbar Spine Caused by Metastasis One-Year Follow-up
630	整形外科用骨セメント	【chinese journal of clinical oncology zhongguo zhong liu lin chuang, volume 39, number 21, p.1595-1597】The efficacy of pain relief and function restoration of percutaneous balloon kyphoplasty for vertebral metastases
631	整形外科用骨セメント	【Chinese journal of reparative and reconstructive surgery(2010) 24(9) : 1092-1096】Early clinical outcome of manual reduction combined with uni-lateral percutaneous kyphoplasty to treat osteoporotic vertebral compression fracture.
632	整形外科用骨セメント	【China journal of orthopaedics and traumatology (2010) 23(10) :734-738】Assessment of percutaneous vertebroplasty and percutaneous kyphoplasty for treatment of senile osteoporotic vertebral compression fractures
633	整形外科用骨セメント	【China journal of orthopaedics and traumatology (2010) 23(10) :743-745】Clinical observation of effects and complications of the mid-stage in treating osteoporotic vertebral compression fracture with percutaneous kyphoplasty
634	整形外科用骨セメント	【Journal fur Mineralstoffwechsel(2011) 18:32-34】Radiofrequency kyphoplasty - A case report on multiple osteoporotic sintering of the lumbar spine
635	整形外科用骨セメント	【神奈川整形災害外科研究会雑誌Vol.29, No.3, Page.62 (2017.01.18)】経皮的椎体形成術後の隣接椎体骨折の危険因子に関する検討
636	整形外科用骨セメント	【神奈川整形災害外科研究会雑誌Vol.29, No.3, Page.62 (2017.01.18)】経皮的椎体形成術後の続発性椎体骨折についての検討
637	手術用ロボット手術ユニット	【医療, 2016年70巻12号】悪性腫瘍手術へのロボット支援手術の適応と展望 前立腺癌に対するロボット支援手術 九州医療センターでの初期経験
638	整形外科用骨セメント	【Acta Orthop.Belg., 2011,77,371-374】Balloon kyphoplasty:scintigraphy as the ultimate decision maker ?
639	整形外科用骨セメント	【International Orthopaedics(SICOT)(2013)37:83-87】Pain reduction following vertebroplasty and kyphoplasty
640	整形外科用骨セメント	【JAMA internal medicine(UNITED STATES),Volume:173,Issue:16,1514-21:Sep 9,2013】Major medical outcomes with spinal augmentation vs conservative therapy
641	整形外科用骨セメント	【Eur Spine J 2007;16(8):1085-100】Balloon kyphoplasty in the management of vertebral compression fractures: an updated systematic review and meta-analysis
642	整形外科用骨セメント	【Eur Spine J 2009;18(9):1257-65】Management of pulmonary cement embolism after percutaneous vertebroplasty and kyphoplasty: a systematic review of the literature
643	整形外科用骨セメント	【J Spinal Disord Tech 2007;20(3):229-32】The eggshell technique for prevention of cement leakage during kyphoplasty
644	整形外科用骨セメント	【SPINE Volume 31,Number 23,pp2747-2755】Balloon kyphoplasty and vertebroplasty for vertebral compression fractures:a comparative systematic review of efficacy and safety.
645	整形外科用骨セメント	【J Clin Oncol.2002;20(9):2382-2387.】Kyphoplasty in the treatment of osteolytic vertebral compression fractures as a result of multiple myeloma.
646	手術用ロボット手術ユニット	【医療, 2016年70巻12号】悪性腫瘍手術へのロボット支援手術の適応と展望 肺癌に対するロボット支援下肺葉切除手術導入への取り組み
647	手術用ロボット手術ユニット	【Diseases of the esophagus : official journal of the International Society for Diseases of the Esophagus, 2017年30巻1号】Effect of body mass index on operative outcome after robotic-assisted Ivor-Lewis esophagectomy: retrospective analysis of 129 cases at a single high-volume tertiary care center.
648	手術用ロボット手術ユニット	【Diseases of the esophagus : official journal of the International Society for Diseases of the Esophagus, 2017年30巻1号】Effect of body mass index on operative outcome after robotic-assisted Ivor-Lewis esophagectomy: retrospective analysis of 129 cases at a single high-volume tertiary care center.
649	手術用ロボット手術ユニット	【The Canadian journal of urology, 2017年24巻2号】 Robotic repair of vesicovaginal fistulas using fibrin sealant.
650	手術用ロボット手術ユニット	【The Canadian journal of urology, 2017年24巻2号】Robotic repair of vesicovaginal fistulas using fibrin sealant.

研究報告

番号	一般的名称	文献名
651	人工心膜用補綴材	【Heart and Vessels 32(4), 2017. p.467-473.】Mid-to-long-term follow-up results of transcatheter closure of atrial septal defect in patients older than 40 years
652	手術用ロボット手術ユニット	【Surgical laparoscopy, endoscopy & percutaneous techniques, 2017年27巻2号】Robotic Rectal Resection With a Single-docking Technique Thanks to the Rotation of the R3 Arm.
653	人工血管付ブタ心臓弁	【Interactive Cardiovascular and Thoracic Surgery 22 (2016) 459-464】Medtronic Freestyle aortic bioprosthesis: A potential option for haemodialysis patients
654	眼内ドレーン	【眼科臨床紀要, Vol.9 No.12 Page.1034 (2016.12.15)】エクスプレス挿入術後の強膜フラップ厚変化
655	後房レンズ	【The 32st Annual Meeting of the JSCRS】製造工程を最適化したアクリソフの術後3年の臨床成績
656	中心循環系血管内塞栓促進用補綴材	【脳血管内治療; Vol.1, No.1, Mar 2016; Page.37-43】コイル塞栓術後に脳実質内に多発増強病が出現した1例:親水コーティング塞栓との関連性について
657	全人工膝関節	【The journal of knee Surgery Vol. 30 No. 5/2017】Unusually High Rate of Early Failure of Tibial Component in ATTUNE TKA System
658	人工膝関節節骨コンポーネント	【The journal of knee Surgery Vol. 30 No. 5/2017】Unusually High Rate of Early Failure of Tibial Component in ATTUNE TKA System
659	植込み型リードレス心臓ペースメーカ	【Heart Rhythm (Netherlands), Volume:14,Issue:5, 692-693: May 2017】A new ALARA: Keeping leadless pacing thresholds as low as reasonably achievable
660	植込み型リードレス心臓ペースメーカ	【Circulation (United States), Volume:135,Issue:15, 1458-1470: Apr 11, 2017】Permanent Leadless Cardiac Pacemaker Therapy: A Comprehensive Review
661	アブレーション向け循環器用カテーテル	【Heart Vessels】Incidence and predictors of silent cerebral thromboembolic lesions after catheter ablation for atrial fibrillation in patients treated with direct oral anticoagulants
662	心臓用カテーテル型電極	【Heart Vessels】Incidence and predictors of silent cerebral thromboembolic lesions after catheter ablation for atrial fibrillation in patients treated with direct oral anticoagulants
663	プログラム式植込み型輸液ポンプ	【Clinical Neurology and Neurosurgery (Netherlands), Volume:143, 121-125, Apr 1, 2016】Long-term effects of intrathecal baclofen in multiple sclerosis
664	人工血管付ブタ心臓弁	【JACC: CARDIOVASCULAR INTERVENTIONS VOL.10, NO.10, MAY22, 2017: 1034-44】1-Year Results in Patients Undergoing Transcatheter Aortic Valve Replacement With Failed Surgical Bioprostheses
665	ブタ心臓弁	【JACC: CARDIOVASCULAR INTERVENTIONS VOL.10, NO.10, MAY22, 2017: 1034-44】1-Year Results in Patients Undergoing Transcatheter Aortic Valve Replacement With Failed Surgical Bioprostheses
666	中心循環系血管内塞栓促進用補綴材	【Neurologia i neurochirurgia polska(POLAND),Volume:50,Issue:6,410-417: Nov 2016-Dec 2016】Stent-assisted coiling of very small wide-necked intracranial aneurysms: Complications, anatomical results and clinical outcomes
667	アブレーション向け循環器用カテーテル	【BioMed Research International 2017, 6323729(Article #)】Remote Magnetic versus Manual Navigation for Radiofrequency Ablation of Paroxysmal Atrial Fibrillation: Long-Term, Controlled Data in a Large Cohort.
668	アブレーション向け循環器用カテーテル	【BioMed Research International 2017, 6323729(Article #)】Remote Magnetic versus Manual Navigation for Radiofrequency Ablation of Paroxysmal Atrial Fibrillation: Long-Term, Controlled Data in a Large Cohort.
669	アブレーション向け循環器用カテーテル	【BioMed Research International 2017, 6323729(Article #)】Remote Magnetic versus Manual Navigation for Radiofrequency Ablation of Paroxysmal Atrial Fibrillation: Long-Term, Controlled Data in a Large Cohort.
670	心臓用カテーテル型電極	【BioMed Research International 2017, 6323729(Article #)】Remote Magnetic versus Manual Navigation for Radiofrequency Ablation of Paroxysmal Atrial Fibrillation: Long-Term, Controlled Data in a Large Cohort.
671	汎用電気手術ユニット	【Read the Journal Vol 129 No 1433: 22 April 2016】Outcomes of surgical ablation for atrial fibrillation: A 10-year experience
672	吸収性ヘルニア・胸壁・腹壁用補綴材	【Journal Of Medical Science And Clinical Research Volume 03 Issue 08 Page7143-7149 August 2015】“Comparison of Outcome between Lightweight Mesh & Heavy Weight Mesh in Lichtenstein Groin Hernia Repair”
673	単回使用椎体用矯正器具	【Eur Spine J (2005) 14:250-260】Balloon kyphoplasty for the treatment of pathological vertebral compressive fractures
674	整形外科用骨セメント	【Clin JPain 2007;23(5):425-30.】Treatment of painful osteoporotic or traumatic vertebral compression fractures by percutaneous vertebral augmentation procedures: Anonrandomized comparison between vertebroplasty and kyphoplasty
675	整形外科用骨セメント	【Zhonghua wai ke za zhi [Chinese journal of surgery](2010)48(8):593-596】Balloon kyphoplasty for osteoporotic vertebral compression fractures with osteonecrosis

番号	一般の名称	文献名
676	整形外科用骨セメント	【Journal fur Mineralstoffwechsel(2011)18:26-28 Embase】Radiofrequency kyphoplasty: A new method for the treatment of osteoporotic vertebral body compression fractures - A case report
677	整形外科用骨セメント	【Neuroradiology Journal(2010)23(suppl.1):362】X-press BKP: A preliminary experience
678	整形外科用骨セメント	【Zeitschrift fur Orthopadie und Unfallchirurgie 148(6):646-56・November 2010】Balloon kyphoplasty in the treatment of osteoporotic vertebral fractures: indications - treatment strategy - complications
679	体内固定用組織ステープル	【Journal of Thoracic Disease, 2016;8(12):3551-3562】Calcification of arteries supplying the gastric tube increases the risk of anastomotic leakage after esophagectomy with cervical anastomosis
680	植込み型除細動器・ペースメーカーリード	【日本心臓病学会学術集会(Web), Vol.63rd, Page.ROMBUNNO.0-219 (WEB ONLY) (2015)】Medtronic Sprint FIDELIS リード不全発生におけるリード留置部位の及ぼす影響に関する検討:右心室心尖部と右心室中隔での比較
681	整形外科用骨セメント	【the lancet Vol.373 March21,2009】Efficacy and safety of balloon kyphoplasty compared with non-surgical care for vertebral compression fracture
682	整形外科用骨セメント	【Minerva Chirurgica(2010)65:429-437】The present role of vertebroplasty and kyphoplasty in the treatment of fresh vertebral compression fractures.
683	整形外科用骨セメント	【Central European Neurosurg Nov;72(4):176-80 (2011)】Balloon Kyphoplasty Improves Back Pain but does not Result in a Permanent Realignment of the Thoracolumbar Spine
684	整形外科用骨セメント	【Eur Spine J(2009)18:1257-1265】Management of pulmonary cement embolism after percutaneous vertebroplasty and kyphoplasty:a systematic review of the literature
685	整形外科用骨セメント	【Z Orthop Unfall.2012 Apr;150(2):198-204】Comparative findings of balloon kyphoplasty in patients with vertebral fractures due to osteoporosis, metastases and myeloma
686	整形外科用骨セメント	【Eur Spine J (2005) 14:250-260】Balloon kyphoplasty for the treatment of pathological vertebral compressive fractures
687	整形外科用骨セメント	【Orthopedics, February 2009, Volume 32 Issue 2】1150 Kyphoplasties Over 7 Years: Indica and Intraoperative Complications
688	整形外科用骨セメント	【J Neurosurg:Spine2:436-440,2005】Percutaneous vertebroplasty and kyphoplasty performed at a cancer center: refuting proposed contraindications
689	経カテーテル心臓のう膜弁	【Journal of the American College of Cardiology, vol.69, No.16, Suppl S, 2017 TCTAP A-161】Comparison of next generation transcatheter heart valves: Angiographic, echocardiographic and hemodynamic evaluation of an extended all-comers study cohort using the dimensionless aortic regurgitation index
690	経カテーテル心臓のう膜弁	【EuroIntervention 2016;11:e1658-e1661】RenalGuard System for the prevention of acute kidney injury in patients undergoing transcatheter aortic valve implantation
691	経カテーテル心臓のう膜弁	【Journal of the American College of Cardiology, vol.69, No.16, Suppl S, 2017 TCTAP A-161】Comparison of next generation transcatheter heart valves: Angiographic, echocardiographic and hemodynamic evaluation of an extended all-comers study cohort using the dimensionless aortic regurgitation index
692	中心循環系塞栓除去用カテーテル	【International Medical Journal Vol.23 No.4 Page.373~378 August 2016】Mechanical Thrombectomy with Solitaire Stent for Acute Internal Carotid Artery Occlusion without Atherosclerotic Stenosis: Dissection or Cardiogenic Thromboembolism
693	体内固定用組織ステープル	【Surgical Endoscopy (2017) 31:561-566】Identification of technical errors and hazard zones in sleeve gastrectomy using OCHRA
694	整形外科用骨セメント	【Z Orthop Unfall. 2010 Dec;148(6):641-5】Osteoporotic vertebral fractures in the elderly: are conventional radiographs useful?-clinical and radiographic results after kyphoplasty
695	整形外科用骨セメント	【The Spine Journal 2007;7(5):575-82.】Percutaneous vertebral augmentation: Anelevation in adjacent-level fracture risk in kyphoplasty as compared with vertebroplasty
696	整形外科用骨セメント	【J Spinal Disord Tech 2005;18:238-42.】Minimal invasive stabilization of osteoporotic vertebral fractures: a prospective nonrandomized comparison of vertebroplasty and balloon kyphoplasty.
697	全人工膝関節	【The 47th Annual Meeting of the Japanese Society for Replacement Arthroplasty】人工膝関節全置換術において high viscosity cement 使用にて脛骨インプラントとセメント間の解離を認めた 4 例
698	経カテーテル心臓のう膜弁	【Journal of the American Society of Echocardiography Volume 30 Number 6 P1-79】Transthoracic versus transesophageal imaging in transcatheter aortic valve replacement: the incidence of paravalvular regurgitation
699	経カテーテル心臓のう膜弁	【Journal of the American College of Cardiology, vol.66, No.7, 2015 August18, 2015:791-800】1-Year Outcomes After Transcatheter Aortic Valve Replacement With Balloon-Expandable Versus Self-Expandable Valves: Results From the CHOICE Randomized Clinical Trial
700	経カテーテル心臓のう膜弁	【Journal of the American Society of Echocardiography Volume 30 Number 6 P1-141】Paravalvular regurgitation evaluation after transarterial valve replacement by valve academic research consortium 2 criteria has a modest association with other semiquantitative methods

研究報告

番号	一般的名称	文献名
701	経カテーテル心臓の膜弁	【Journal of the American Society of Echocardiography Volume 30 Number 6 P1-79】Transthoracic versus transesophageal imaging in transcatheter aortic valve replacement: the incidence of paravalvular regurgitation
702	脊椎内固定器具	【Clin Spine Surg Volume 30, Number 5, E620-E627】Artificial Disk Replacement Combined With Fusion Versus 2-Level Fusion in Cervical 2-Level Disk Disease With a 5-Year Follow-up
703	持続緩徐式血液濾過器	【第62回日本透析医学会学術集会・総会, P-1-112】持続緩徐式血液濾過器sepXirisの使用経験
704	持続緩徐式血液濾過器	【第62回日本透析医学会学術集会・総会, O-0902】AN69ST-CHDF症例における尿量および28日救命率の検討
705	単回使用棘間留置器具	【Eur Spine J.2008 Feb; 17(2):188-192】High failure rate of the interspinous distraction device(X-Stop) for the treatment of lumbar spinal stenosis caused by degenerative spondylolisthesis.
706	単回使用棘間留置器具	【2009 ASH ANNUAL MEETING ABSTRACTS, VOLUME 114, ISSUE 22, NOVEMBER 20, 2009】Final results of the first randomized trial comparing balloon kyphoplasty (BKP) to non-surgical management among cancer patients with vertebral compression fractures; maked improvement in back function quality of life and pain in the BKP arm.
707	経カテーテル心臓の膜弁	【Journal of the American College of Cardiology, vol.69, No.21, 2017 May30, 2017:2579-89】Outcomes in Transcatheter Aortic Valve Replacement for Bicuspid Versus Tricuspid Aortic Valve Stenosis
708	経カテーテル心臓の膜弁	【EuroIntervention 2017;13:60-68】The interaction of de novo and pre-existing aortic regurgitation after TAVI: Insights from a new quantitative aortographic technique
709	経カテーテル心臓の膜弁	【Journal of the American College of Cardiology, vol.69, No.21, 2017 May30, 2017:2579-89】Outcomes in Transcatheter Aortic Valve Replacement for Bicuspid Versus Tricuspid Aortic Valve Stenosis
710	アブレーション向け循環器用カテーテル	【Journal of Cardiovascular Electrophysiology】Clinical Assessment of Cryoballoon Ablation in Cases with Atrial Fibrillation and a Left Common Pulmonary Vein
711	アブレーション向け循環器用カテーテル	【Heart Rhythm】The Effect of Air Removal with Extracorporeal Balloon Inflation on the Incidence of Asymptomatic Cerebral Embolism during Cryoballoon Ablation of Atrial Fibrillation
712	整形外科用骨セメント	【Osteoporos Int(2005)16:2005-2012】Reduction of pain and fracture incidence after kyphoplasty
713	整形外科用骨セメント	【Spinal Disord Tech Volume 22, Number 6, August 2009】The Pedicle Screw Fixation With Vertebroplasty Augmentation in the Surgical Treatment of the Severe Osteoporotic Spines
714	整形外科用骨セメント	【Arch Orthop Trauma Surg(2009)129(10):1391-9.】Comparison of kyphoplasty and vertebroplasty in the treatment of fresh vertebral compression fractures.
715	整形外科用骨セメント	【Osteologicky Bull 2007;12(1):4-9.】Kyphoplasty and vertebroplasty in the treatment of osteoporotic vertebral fractures.
716	整形外科用骨セメント	【骨折Vol.38, No.2, Page.322-324 (2016.04.25)】Balloon kyphoplasty(BKP)前後のMRIと腰痛の関係について
717	整形外科用骨セメント	【Eur Spine J (2012) 21 (Suppl 2):S230-S268】A randomized trial of balloon kyphoplasty and non-surgical management for treating acute vertebral compression fractures: Outcomes and vertebral body kyphosis correction and surgical parameters
718	整形外科用骨セメント	【Eur Spine J (2012) 21 (Suppl 3):S269-S337】Patients with osteoporotic compression fractures: Balloon kyphoplasty vs RF-kyphoplasty
719	整形外科用骨セメント	【Eur Spine J (2012) 21 (Suppl 3):S338-S367】Comparison of vertebroplasty and kyphoplasty: A propensity score based analysis
720	単回使用椎体用矯正器具	【Arch Orthop Trauma Surg(2009)129(10):1391-9.】Comparison of kyphoplasty and vertebroplasty in the treatment of fresh vertebral compression fractures.
721	中心循環系血管内塞栓促進用補綴材	【Chinese Journal of Cerebrovascular Diseases (China): Jan. 18, 2017, Vol.14, No.1, 32-36】Effect analysis of embolization device for the treatment of large or giant intracranial aneurysms
722	中心循環系血管内塞栓促進用補綴材	【Expert Review of Medical Devices (United Kingdom), 20 Sep 2016】Evaluation of Pipeline Flex delivery system for the treatment of unruptured aneurysms
723	単回使用棘間留置器具	【J Neurosurg Spine. 2006; 4(6): 464-71】Treatment of neurogenic claudication by interspinous decompression: application of the X STOP device in patients with lumbar degenerative spondylolisthesis.
724	単回使用棘間留置器具	【Spine, 2005; 30(12):1351-8】A multicenter, prospective, randomized trial evaluating the X STOP interspinous process decompression system for the treatment of neurogenic intermittent claudication: two-year follow-up results.
725	単回使用棘間留置器具	【Neurosurgery. 2009 Jul;65(1):111-19】Analysis of complications in patients treated with the X-STOP interspinous process decompression system: Proposal for a novel anatomic scoring system for patient selection and review of the literature

番号	一般の名称	文献名
726	整形外科用骨セメント	【Journal of chemotherapy (Florence, Italy) 16 Suppl 5(Suppl 5):30-3・December 2004】Vertebroplasty and kyphoplasty in the treatment of malignant vertebral fractures.
727	整形外科用骨セメント	【Korean J Pain.2008 Dec 21(3):197-201】The clinical outcomes of kyphoplasty for the treatment of malignant vertebral compression fractures.
728	整形外科用骨セメント	【British Journal of Neuroscience Nursing December 2010/January 2011 Vol 6 No 8】Surgery for vertebral compression fractures: Understanding vertebroplasty and kyphoplasty
729	整形外科用骨セメント	【Orthopaedic Surgery (2011), Volume 3, No. 3, 158-160】Comparison of vertebroplasty and kyphoplasty for complications
730	心内膜植込み型ペースメーカーリード	【Journal of the American Heart Association (United States), Volume:6,Issue:4: Apr 1, 2017】Benefits of Permanent His Bundle Pacing Combined With Atrioventricular Node Ablation in Atrial Fibrillation Patients With Heart Failure With Both Preserved and Reduced Left Ventricular Ejection Fraction
731	整形外科用骨セメント	【Eur Spine J (2012) 21:1826-1843】Comparing effects of kyphoplasty, vertebroplasty, and non-surgical management in a systematic review of randomized and non-randomized controlled studies
732	整形外科用骨セメント	【Chinese Journal of Traumatology 2008 ; 11 (1) : 4244】Comparison of therapeutic effect between percutaneous vertebroplasty and kyphoplasty on vertebral compression fracture.
733	整形外科用骨セメント	【SPINE Volume 31, Number 17, pp 1983-2001】Vertebroplasty and kyphoplasty: A systematic review of 69 clinical studies.
734	整形外科用骨セメント	【Spine J 2008; 8:488-497】Comparison of vertebroplasty and balloon kyphoplasty for treatment of vertebral compression fractures: A meta-analysis of the literature.
735	整形外科用骨セメント	【International Orthopaedics (2008) 32:817-820】Comparative study of balloon kyphoplasty with unilateral versus bilateral approach in osteoporotic vertebral compression fractures.
736	吸収性ヘルニア・胸壁・腹壁用補綴材	【Annals of Surgery, Volume XX, Number XX, Month 2017】The importance of Registries in the Postmarketing Surveillance of Surgical Meshes
737	脊椎ケージ	【北海道整形災害外科学会Vol.132nd,Page.70(2017)】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
738	中心循環系血管内塞栓促進用補綴材	【Journal of NeuroInterventional Surgery (United Kingdom), 2016; 8: 702-709】Immediate procedural outcomes in 44 consecutive Pipeline Flex cases: The first North American single-center series
739	中心循環系マイクロカテーテル	【Journal of NeuroInterventional Surgery (United Kingdom), 2016; 8: 702-709】Immediate procedural outcomes in 44 consecutive Pipeline Flex cases: The first North American single-center series
740	中心循環系塞栓捕捉用カテーテル	【Journal of Endovascular Therapy 2016, Vol. 23(4) 549-560】Carotid Artery Stenting With Proximal Embolic Protection via a Transradial or Transbrachial Approach: Pushing the Boundaries of the Technique While Maintaining Safety and Efficacy
741	中心循環系血管内塞栓促進用補綴材	【Clinical Neurology and Neurosurgery (Netherlands), Vol. 145 (2016) 89-95】Alternative access for endovascular treatment of cerebrovascular diseases
742	整形外科用骨セメント	【Z Orthop Unfall 2012;150:579-582】Long-term results of kyphoplasty with additive dorsal instrumentation of incomplete burst fractures of the thoracolumbar spine in the elderly
743	整形外科用骨セメント	【China Medical Herald 11.26:34-40】Short and medium term observation of kyphoplasty for chronic osteoporotic vertebral compression fractures via unipedicular or bipedicular approach.
744	整形外科用骨セメント	【Journal of Cervicodynia and Lumbodynia 35(4):266-270】The randomized controlled study of unilateral versus bilateral percutaneous kyphoplasty for the treatment of elderly osteoporotic vertebral compression fractures.
745	整形外科用骨セメント	【Proceedings of the NASS 25th Annual Meeting/The Spine Journal 10 (2010) S29】Demographics, clinical and radiographic results of kyphoplasty: Follow-up from 2 weeks to 5 years
746	整形外科用骨セメント	【NASS 25th Annual Meeting/The Spine Journal 10, 69S】Comparative analysis of clinical outcomes in patients with osteoporotic vertebral compression fractures: Conservative treatment vs. Kyphoplasty
747	整形外科用骨セメント	【Orthopaedics & traumatology, surgery & research: OTSR, p.389-395】Percutaneous internal fixation combined with kyphoplasty for neurologically intact thoracolumbar fractures: a prospective cohort study of 24 patients with one year of follow-up
748	整形外科用骨セメント	【Eur Spine J (2011) 20:1259-1264】Comparison of inpatient treatment costs after balloon kyphoplasty and non-surgical treatment of vertebral body compression fractures
749	整形外科用骨セメント	【SPINE Volume 36, Number 26, pp 2243-2251】Cost-effectiveness of balloon Kyphoplasty Versus Standard Medical Treatment in patients with osteoporotic vertebral compression fracture: A Swedish multicenter randomized controlled trial with 2-year follow-up
750	吸収性ヘルニア・胸壁・腹壁用補綴材	【Journal of Surgical Research 191(2014) 311-317】Randomized clinical study evaluating the impact of mesh pore size on chronic pain after Lichtenstein hernioplasty

番号	一般的名称	文献名
751	吸収性ヘルニア・胸壁・腹壁用補綴材	【Hernia (2015) 19: 473-477】A novel technique for modified onlay incisional hernia repair with mesh incorporation into the fascial defect: a method for addressing suture line failure
752	アブレーション向け循環器用カテーテル	【Europace (2017) 0, 1-7】Anatomical predisposing factors of transmural thermal injury after pulmonary vein isolation
753	人工股関節寛骨臼コンポーネント	【International Orthopaedics(SICOT)(2017)】Poor performance of Enduron polyethylene liner in total hip arthroplasty: a minimum ten-year follow up and ultra-morphological analysis of wear particles
754	人工椎間板	【Clin Spine Surg Volume 30, Number 5, E530-E534】Is Total Disk Replacement a Cost-effective Treatment for Cervical Degenerative Disk Disease?
755	人工椎間板	【Current reviews in musculoskeletal medicine, 10, 160-169】Cervical disc replacement surgery: indications, technique, and technical pearls
756	ダイオードレーザ	【第37回日本静脈学会総会, S-1-2】レーザー時代の下肢静脈瘤治療—総合病院における静脈瘤治療の役割—
757	ダイオードレーザ	【第37回日本静脈学会総会, O-3-2】大伏在静脈に対するEVLA後の将来の再発を減少させる可能性について
758	ダイオードレーザ	【第37回日本静脈学会総会, S-2-3】日帰りクリニックにおける急性期静脈血栓症に対する抗凝固療法の変遷
759	ダイオードレーザ	【第37回日本静脈学会総会, S-2-3】日帰りクリニックにおける急性期静脈血栓症に対する抗凝固療法の変遷
760	ダイオードレーザ	【第37回日本静脈学会総会, TA-2】下肢静脈瘤に対する各血管焼灼機器の治療成績
761	ダイオードレーザ	【第37回日本静脈学会総会, TA-2】下肢静脈瘤に対する各血管焼灼機器の治療成績
762	ダイオードレーザ	【第37回日本静脈学会総会, O-2-5】下肢静脈瘤血管内焼灼術の成績と展望
763	ダイオードレーザ	【第37回日本静脈学会総会, O-2-5】下肢静脈瘤血管内焼灼術の成績と展望
764	ダイオードレーザ	【第37回日本静脈学会総会, S-1-2】レーザー時代の下肢静脈瘤治療—総合病院における静脈瘤治療の役割—
765	ダイオードレーザ	【第37回日本静脈学会総会, P-2-33】地域医療支援病院における日帰り血管内焼灼術の治療成績
766	ダイオードレーザ	【第37回日本静脈学会総会, P-2-47】急性期病院における下肢静脈瘤治療の工夫
767	アブレーション向け循環器用カテーテル	【Europace (2017) 0, 1-8】Clinical value of induction protocol after second generation cryoballoon ablation for paroxysmal atrial fibrillation
768	中心循環系ガイドイング用血管内カテーテル	【Intervent Neurol 2017; 6:16-24】Stent Retriever-Mediated Manual Aspiration Thrombectomy for Acute Ischemic Stroke
769	非吸収性ヘルニア・胸壁・腹壁用補綴材	【The Journal of Obstetrics & Gynecology 56 (2017)】Risk factors and management of vaginal mesh erosion after pelvic organ prolapse surgery
770	アブレーション向け循環器用カテーテル	【Journal of Arrhythmia 33 (2017) pp167-171】Remote magnetic catheter navigation versus conventional ablation in atrial fibrillation ablation: Fluoroscopy reduction
771	中心循環系塞栓除去用カテーテル	【Journal of Clinical Neuroscience 38 (2017)100~105】Prediction of favorable outcome by percent improvement in patients with acute ischemic stroke treated with endovascular stent thrombectomy
772	中心循環系塞栓除去用カテーテル	【Intervent Neurol 2017 6:16~24】Stent Retriever-Mediated Manual Aspiration Thrombectomy for Acute Ischemic Stroke
773	中心循環系塞栓除去用カテーテル	【Journal of Stroke and Cerebrovascular Diseases, Vol. 26, No. 3 (March), 2017: pp 532~537】Experience on Mechanical Thrombectomy for Acute Stroke Treatment in a Brazilian University Hospital
774	中心循環系塞栓除去用カテーテル	【Neuroradiology (2017) 59:297~304】Efficacy and safety of direct aspiration first pass technique versus stent-retriever thrombectomy in acute basilar artery occlusion—a retrospective single center experience
775	中心循環系塞栓除去用カテーテル	【Quant Imaging Med Surg 2017;7(1):1-7】Endovascular stroke treatment now and then—procedural and clinical effectiveness and safety of different mechanical thrombectomy techniques over time

番号	一般的名称	文献名
776	ポリジオキサノン縫合糸	【The Journal of Arthroplasty 32 (2017)】Does Barbed Suture Lower Cost and Improve Outcome in Total Knee Arthroplasty? A Randomized Controlled Trial
777	ポリグラクチン縫合糸	【The Journal of Arthroplasty 32 (2017)】Does Barbed Suture Lower Cost and Improve Outcome in Total Knee Arthroplasty? A Randomized Controlled Trial
778	アブレーション向け循環器用カテーテル	【J Interv Card Electrophysiol】Single freeze strategy with the second-generation cryballoon for atrial fibrillation: a multicenter international retrospective analysis in a large cohort of patients
779	心臓用カテーテルイントロデューサキット	【J Interv Card Electrophysiol】Single freeze strategy with the second-generation cryballoon for atrial fibrillation: a multicenter international retrospective analysis in a large cohort of patients
780	単回使用棘間留置器具	【PM&R Volume 3, Issue 10, Supplement 1, September 2011, Page S213】Lumbar spinal stenosis treatment with an interspinous spacer: Preliminary results of a multicenter, randomized, controlled FDA-IDE trial
781	整形外科用骨セメント	【Medicine (United States), Volume:96,Issue:17: Apr 1, 2017】Unilateral versus bilateral percutaneous kyphoplasty for osteoporotic vertebral compression fractures
782	整形外科用骨セメント	【European Spine Journal (Germany), Volume:26,Issue:5, 1492-1498: May 1, 2017】Percutaneous pedicle screw fixation plus kyphoplasty for thoracolumbar fractures A2, A3 and B2
783	整形外科用骨セメント	【Endocrine Practice. 2012 Jul-Aug;18(4):499-507】Comparative Efficacy of Vertebroplasty, Kyphoplasty and Medical Therapy for Vertebral Fractures on Survival and Prevention of Recurrent Fractures
784	整形外科用骨セメント	【Journal of Pain & Palliative Care Pharmacotherapy. 2011;25:286-287】Osteoporosis and kyphoplasty
785	整形外科用骨セメント	【Osteoporosis International(2011)22(suppl 5), S738】Balloon kyphoplasty and vertebroplasty for vertebral compression fracture: A systemic review
786	経カテーテルブタ心のう膜弁	【TVT-R Summary Analysis Report 18 March 2017】TVT-R Data: January 2014-January 2017 Summary Reporting Exemption Approval Number - E2014038 Product Code: NPT - Aortic Valve, Prosthesis, Percutaneously Delivered
787	ポリグラクチン縫合糸	【Journal of Thoracic Disease 2017 Feb;9(2):278-286】Surgery and perioperative management for post-intubation tracheoesophageal fistula: Case series analysis
788	人工血管付ブタ心臓弁	【Ann Thorac Surg 2017;103:1824-32】Clinical Outcomes of the David V Valve-Sparing Root Replacement Compared With Bioprosthetic Valve-Conduits for Aortic Root Aneurysms
789	ブタ心臓弁	【Ann Thorac Surg 2017;103:1824-32】Clinical Outcomes of the David V Valve-Sparing Root Replacement Compared With Bioprosthetic Valve-Conduits for Aortic Root Aneurysms
790	機械式人工心臓弁	【J Card Surg. 2017 Feb;32(2):133-137. Epub 2017 Jan 10.】Long-term outcomes after mechanical aortic valve replacement with aortic root enlargement in adolescents.
791	経カテーテルブタ心のう膜弁	【PLOS ONE, April 13, 2016】Comparison of manual and automated preprocedural segmentation tools to predict the annulus plane angulation and C-Arm positioning for transcatheter aortic valve replacement
792	吸収性体内固定用組織ステーブル	【Surgical Endoscopy, March 2017, Volume31, Issue 3, pp1469-1477】Postoperative complications as an independent risk factor for recurrence after laparoscopic ventral hernia repair: a prospective study of 417 patients with long-term follow-up
793	ブタ心臓弁	【Thorac Cardiovasc Surg 2016;64:410-417】Early and Late Outcomes of Aortic Valve Replacement with Aortic Annular Enlargement: A Propensity Analysis
794	整形外科用骨セメント	【Journal of Back and Musculoskeletal Rehabilitation (Netherlands), Volume:30, Issue:3, 591-596: 2017】Comparison of radiofrequency kyphoplasty and balloon kyphoplasty in combination with posterior fixation for the treatment of vertebral fractures
795	経カテーテルブタ心のう膜弁	【J Interven Cardiol. 2017;30:204-211.】Post-dilation in transcatheter aortic valve replacement: A systematic review and meta-analysis
796	超音波処置用能動器具	【Surg Today (2016) 46:561-568】A randomized phase II study of the clinical effects of ultrasonically activated coagulating shears (Harmonic scalpel) in open gastrectomy for gastric cancer
797	振せん用脳電気刺激装置	【Acta Neurochirurgica (Austria), Volume:159, Issue:7, 1349-1355, Jul 1, 2017】Correlation of electrode position and clinical outcomes in globus pallidus stimulation for dystonia
798	整形外科用骨セメント	【CardioVascular and Interventional Radiology(2009) 32(sup 2):179-180】Kyphoplasty for all?
799	ウシ由来弁付人工血管	【Rev Esp Anestesiol Reanim. 2017.】Contegra infection following tetralogy of Fallot reconstruction
800	経カテーテルブタ心のう膜弁	【TVT-R Summary Analysis Report 18 March 2017】TVT-R Data: January 2014-January 2017 Summary Reporting Exemption Approval Number - E2014038 Product Code: NPT - Aortic Valve, Prosthesis, Percutaneously Delivered

番号	一般の名称	文献名
801	ウシ由来弁付人工血管	【Circ Cardiovasc Interv. 2017;10:e004914.】Multicenter Experience Evaluating Transcatheter Pulmonary Valve Replacement in Bovine Jugular Vein (Contegra) Right Ventricle to Pulmonary Artery Conduits
802	体内固定用組織ステープル	【Laryngoscope. 2017 Mar;127(3):605-610】Outcomes of mechanical stapling for postlaryngectomy open pharyngotomy closure
803	振せん用脳電気刺激装置	【Movement Disorders (Netherlands), Volume:32,512-515: Jun 2017】Novel Programming Strategy to Overcome Loss of Efficacy in Essential Tremor
804	体内固定用組織ステープル	【Surgical Endoscopy March 2017, Volume 31, Issue 3, pp 1061-1069】Evaluation of intestinal perfusion by ICG fluorescence imaging in laparoscopic colorectal surgery with DST anastomosis
805	大動脈用ステントグラフト	【Journal of vascular surgery: Jun 2, 2017】Conical neck is strongly associated with proximal failure in standard endovascular aneurysm repair
806	中心循環系塞栓捕捉用カテーテル	【The American Journal of Cardiology】Carotid Stenting in Patients With High Risk Versus Standard Risk for Open Carotid Endarterectomy (REAL-1 Trial)
807	人工股関節大腿骨コンポーネント	【Orthopedics March/April2017-Volume 40】Risk Factors for Intraoperative Proximal Femoral Fracture During Primary Cementless THA
808	冠動脈ステント	【JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, VOL. 69, NO.16, SUPPLS, 2017】Evaluation of safety of 1-month dual antiplatelet therapy followed by prasugrel monotherapy in patients implanted resolute zotarolimus-eluting stent
809	冠動脈ステント	【JACC: CARDIOVASCULAR INTERVENTIONS VOL. 9, NO. 5, 2016】Is Bare-Metal Stent Implantation Still Justifiable in High Bleeding Risk Patients Undergoing Percutaneous Coronary Intervention? A Pre-Specified Analysis from the ZEUS Trial
810	ポリプロピレン縫合糸	【Journal of Pediatric Surgery 52 (2017) 639-643】Non-crosslinked porcine acellular dermal matrix in pediatric abdominal wall reconstruction: a case series
811	冠動脈ステント	【EuroIntervention 2016;11:e1267-e1274】STENTYS self-apposing sirolimus-eluting STENT in ST-segment elevation myocardial infarction: Results from the randomised apposition IV trial
812	髄腔内カテーテル	【J Neurosurg Spine 26:621-627, 2017】Long-term effects of intrathecal baclofen in multiple sclerosis
813	プログラム式植込み型輸液ポンプ	【J Neurosurg Spine 26: 621-627, 2017】Long-term effects of intrathecal baclofen in multiple sclerosis
814	振せん用脳電気刺激装置	【Brain Stimulation 10 (2017) 836-842】 Cost-effectiveness of deep brain stimulation versus treatment as usual for obsessive-compulsive disorder
815	バルーン拡張式血管形成術用カテーテル	【Int J Clin Exp Med 2017;10(5):8049-8054】The efficacy and safety of percutaneous transluminal angioplasty of tibioperoneal arteries with DEEP Balloon in diabetic patients with critical limb ischemia: A pilot study
816	大動脈用ステントグラフト	【Diagnostic and Interventional Imaging (2017) 98, 491-497】Safety and efficacy of embolization using Onyx of persistent type II endoleaks after abdominal endovascular aneurysm repair
817	大動脈用ステントグラフト	【Korean J Thorac Cardiovasc Surg 2017;50:137-143】Endovascular Repair in Acute Complicated Type B Aortic Dissection: 3-Year Results from the Valiant US Investigational Device Exemption Study
818	冠動脈ステント	【Catheterization and Cardiovascular Interventions (Netherlands), Volume:89, S164: May 2017】Clinical and angiographic outcomes at 8 months in extra small coronary vessels: A subgroup analysis of the RESOLUTE ONYX Core Trial
819	冠動脈ステント	【EuroIntervention 2016;12:1207-1214】Long-term outcomes after Resolute zotarolimus-eluting stent implantation in patients with ST-segment elevation acute myocardial infarction: insights from the RESOLUTE All Comers Trial and the RESOLUTE Global Clinical Trial Program
820	手術用ロボット手術ユニット	【ANZ J Surg 87 (2017) 385-389】Early Australian experience in robotic sleeve gastrectomy: a single site series
821	冠動脈ステント	【EuroIntervention 2016;12:1215-1221】Outcomes of stenting extra-small (<-2.25 mm) vessels using the Resolute zotarolimus-eluting stent (R-ZES)
822	手術用ロボット手術ユニット	【J robotic Surg (2017)11:193-199】Robotic-assisted minimally invasive esophagectomy for treatment of esophageal carcinoma
823	手術用ロボット手術ユニット	【Surg Endosc (2017) 31:2380-2386】The surgical outcomes of robot-assisted laparoscopic pancreaticoduodenectomy versus laparoscopic pancreaticoduodenectomy for periampullary neoplasms: a comparative study of a single center
824	人工椎間板	【Journal of clinical neuroscience,May 13, 2017】A matched cohort comparison of cervical disc arthroplasty versus anterior cervical discectomy and fusion: Evaluating perioperative outcomes
825	ポリジオキサノン縫合糸	【Journal of surgical research, 206,16-21, 2016】Triclosan sutures for surgical site infection in colorectal cancer

研究報告

番号	一般的名称	文献名
826	ポリジオキサノン縫合糸	【SURGICAL INFECTIONS, 17(4), 454-458, 2016】Risk Factors for Surgical Site Infection after Laparoscopic Surgery for Colon Cancer
827	手術用ロボット手術ユニット	【JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Volume 27, Number 5, 2017】Da Vinci Robotic Surgery in a Pediatric Hospital
828	経カテーテルプラタ心のう膜弁	【International Journal of Cardiology 241 (2017) 124-127】Outcome of patients undergoing TAVR with and without the attendance of an anesthesiologist
829	経カテーテルプラタ心のう膜弁	【International Journal of Cardiology 241 (2017) 133-137】Impact of closure devices on vascular complication and mortality rates in TAVI procedures
830	経カテーテルプラタ心のう膜弁	【Journal of Cardiovascular Computed Tomography 11 (2017) 302e308】Practical determination of aortic valve calcium volume score on contrast-enhanced computed tomography prior to transcatheter aortic valve replacement and impact on paravalvular regurgitation: Elucidating optimal threshold cutoffs
831	経カテーテルプラタ心のう膜弁	【International Journal of Cardiology 241 (2017) 124-127】Outcome of patients undergoing TAVR with and without the attendance of an anesthesiologist
832	整形外科用骨セメント	【The Spine Journal 11 (2011) 37S-38S】Comparison of kyphoplasty, vertebroplasty, and nonsurgical management in a meta-analysis of randomized and nonrandomized controlled studies
833	整形外科用骨セメント	【The Spine Journal 11 (2011) 36S】Comparison of unipedicular and bipedicular balloon kyphoplasty for treatment of vertebral compression fractures: A prospective randomized study
834	整形外科用骨セメント	【The Spine Journal 11 (2011) 745-746】Commentary: "Why oh why is kyphoplasty use on the rise?"; said the little vertebroplasty needle
835	整形外科用骨セメント	【The Spine Journal,11(2011) p.737-744】Kyphoplasty and vertebroplasty: Trends in use in ambulatory and inpatient settings
836	整形外科用骨セメント	【中国・四国整形外科学会雑誌Vol.28, No.3, Page.389 (2016.09.30)】胸腰椎移行部圧迫骨折に対する当院でのBalloon kyphoplasty(BKP)治療群,保存療法群の術直後と受傷後1年での脊椎Alignment変化調査
837	整形外科用骨セメント	【Annals of Physical and Rehabilitation Medicine, 54S (2011) e252-e253 (e253)】Kyphoplasty in the treatment of osteoporotic settlement: Indications, benefits and risks
838	整形外科用骨セメント	【International orthopaedics, Year:2011Volume: 35 Issue:9 Start Page:1349】Percutaneous vertebroplasty versus balloon kyphoplasty for treatment of osteoporotic vertebral compression fracture: a meta-analysis of randomised and non-randomised controlled trials
839	ポリジオキサノン縫合糸	【SURGICAL INFECTIONS, 17(4), 454-458, 2016】Risk Factors for Surgical Site Infection after Laparoscopic Surgery for Colon Cancer
840	吸収性ヘルニア・胸壁・腹壁用補綴材	【Hernia (2014) 18:745-750】Laparoscopic transabdominal inguinal hernia repair in community hospital settings:a general surgeon's last 10 years experience
841	吸収性ヘルニア・胸壁・腹壁用補綴材	【Annals of Surgery. 263(5):862-866, MAY 2016】Long-term Results of a Randomized Double-blinded Prospective Trial of a Lightweight (Ultrapro) vs a Heavyweight Mesh (Prolene) in Laparoscopic Total Extraperitoneal Inguinal Hernia Repair (TULP-trial)
842	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Annals of Surgery. 263(5):862-866, MAY 2016】Long-term Results of a Randomized Double-blinded Prospective Trial of a Lightweight (Ultrapro) vs a Heavyweight Mesh (Prolene) in Laparoscopic Total Extraperitoneal Inguinal Hernia Repair (TULP-trial)
843	吸収性ヘルニア・胸壁・腹壁用補綴材	【Surg Endosc (2015) 29:3171-3178】Three-month results of the effect of Ultrapro or Prolene mesh on post-operative pain and well-being following endoscopic totally extraperitoneal hernia repair (TULP trial)
844	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Surg Endosc (2015) 29:3171-3178】Three-month results of the effect of Ultrapro or Prolene mesh on post-operative pain and well-being following endoscopic totally extraperitoneal hernia repair (TULP trial)
845	手術用ロボット手術ユニット	【臨産産・71巻3号 2017年4月】子宮頸がん ロボット支援下手術
846	吸収性ヘルニア・胸壁・腹壁用補綴材	【International Journal of Surgery 12 (2014) 1380-1384】Standard polypropylene mesh vs lightweight mesh for Lichtenstein repair of primary inguinal hernia: A randomized controlled trial
847	非吸収性ヘルニア・胸壁・腹壁用補綴材	【International Journal of Surgery 12 (2014) 1380-1384】Standard polypropylene mesh vs lightweight mesh for Lichtenstein repair of primary inguinal hernia: A randomized controlled trial
848	単回使用棘間留置器具	【Operative Techniques in Orthopaedics, 21p.208-212, Sep 2011】Interspinous Spacers for Lumbar Spinal Stenosis
849	単回使用棘間留置器具	【The Spine Journal 11 (2011) 104S-105S】Direct versus indirect decompression and stabilization: A comparison of clinical outcomes with coflex interlaminar stabilization, laminectomy and spinal fusion, and X-STOP to treat spinal stenosis and low-grade degenerative spondylolisthesis
850	アブレーション向け循環器用カテーテル	【Pediatr Cardiol】Comparison of 6-mm Versus 8-mm-Tip Cryoablation Catheter for the Treatment of Atrioventricular Nodal Reentrant Tachycardia in Children: A Prospective Study

番号	一般的名称	文献名
851	経カテーテルプラタ心のう膜弁	【European Heart Journal (2017) 0, 1-10】Final 5-year clinical and echocardiographic results for treatment of severe aortic stenosis with a self-expanding bioprosthesis from the ADVANCE Study
852	経カテーテルプラタ心のう膜弁	【EuroIntervention 2017;13:e153-e160】Post-procedural myocardial infarction following surgical aortic valve replacement and transcatheter aortic valve implantation
853	経カテーテルプラタ心のう膜弁	【EuroIntervention 2017;13:e168-e176】A meta-analysis on clinical outcomes after transaortic transcatheter aortic valve implantation by the heart team
854	経カテーテルプラタ心のう膜弁	【JACC: CARDIOVASCULAR INTERVENTIONS vol.10, No.10, 2017 MAY22, 2017:1057-9】TAVR for Pure Native Aortic Regurgitation and Failing Regurgitant Surgical Bioprostheses: Alternative Indication or Alternative Fact?
855	経カテーテルプラタ心のう膜弁	【European Heart Journal (2017) 38, 1207-1217】Transcatheter aortic valve thrombosis: The relation between hypo-attenuated leaflet thickening, abnormal valve haemodynamics, and stroke
856	整形外科用骨セメント	【Aging Clinical and Experimental Research, vol:23 iss:2 Suppl pg:47 -48】Criticality of kyphoplasty and vertebroplasty
857	整形外科用骨セメント	【Osteoporosis International, 2011, 22 (suppl 1)S139-140】Percutaneous kyphoplasty for palliation of thoracolumbar spine fractures due to malignancy-procedure indications, limitations and results out of 5 years
858	整形外科用骨セメント	【Osteoporosis International, 2011, 22 (suppl 1) S204-205】Characteristics of patients with vertebral fractures stratified by treatment type (Non-Surgical Management, Balloon KyphoPlasty and VertebroPlasty)-results from the Austrian, French and Italian icuros substudies
859	整形外科用骨セメント	【Osteoporosis International, 2011, 22 (suppl 1) S337】Balloon kyphoplasty in fresh osteoporotic vertebral body fractures- For how long should the preceding intensive conservative pain therapy be conducted?
860	アブレーション向け循環器用カテーテル	【Cardiology Journal】Safety and efficacy of cryoablation without the use of fluoroscopy
861	アブレーション向け循環器用カテーテル	【Pediatr Cardiol】Comparison of 6-mm Versus 8-mm-Tip Cryoablation Catheter for the Treatment of Atrioventricular Nodal Reentrant Tachycardia in Children: A Prospective Study
862	アブレーション向け循環器用カテーテル	【Circ Arrhythm Electrophysiol. 2017;10:e004588】Incidence and Factors Associated With the Occurrence of Pulmonary Vein Narrowing After Cryoballoon Ablation
863	アブレーション向け循環器用カテーテル	【Neth Heart J (2017) 25:388-393】Use of three-dimensional computed tomography overlay for real-time cryoballoon ablation in atrial fibrillation reduces radiation dose and contrast dye
864	心臓用カテーテルイントロデューサキット	【Circ Arrhythm Electrophysiol. 2017;10:e004588】Incidence and Factors Associated With the Occurrence of Pulmonary Vein Narrowing After Cryoballoon Ablation
865	植込み型心電用データレコーダ	【International Journal of Cardiology (Ireland). Volume:241, 229-234: Aug 15, 2017】Complications after implantation of a new-generation insertable cardiac monitor: Results from the LOOP study
866	冠動脈ステント	【Journal of Stroke and Cerebrovascular Diseases, Vol. 26, No. 5 (May), 2017: pp 1071-1080】Innovations in Endovascular Treatment Strategies for Large Carotid Cavernous Aneurysms-The Safety and Efficacy of a Flow Diverter
867	アブレーション向け循環器用カテーテル	【Heart Rhythm(2017)】Second Generation Cryoballoon Ablation in the Setting 1 of Left Common 2 Pulmonary Veins: Procedural Findings and Clinical Outcome
868	心臓用カテーテルイントロデューサキット	【Heart Rhythm(2017)】Second Generation Cryoballoon Ablation in the Setting 1 of Left Common 2 Pulmonary Veins: Procedural Findings and Clinical Outcome
869	振せん用脳電気刺激装置	【Movement Disorders (Netherlands), Volume:32,474:Jun 2017】Randomized Clinical Trial of Deep Brain Stimulation for Poststroke Pain
870	振せん用脳電気刺激装置	【Movement Disorders (Netherlands), Volume:32,474:Jun 2017】Randomized Clinical Trial of Deep Brain Stimulation for Poststroke Pain
871	整形外科用骨セメント	【Osteoporos Int (2011) 22 (Suppl 1): S115-116】Comparing effects of Kyphoplasty, vertebroplasty and nonsurgical management in a meta-analysis of randomized and nonrandomized controlled studies
872	整形外科用骨セメント	【Osteoporos Int (2011) 22 (Suppl 1): S108-109】In balloon kyphoplasty for osteoporotic vertebral body fractures, the potentation of reduction is depending on the time to surgery
873	整形外科用骨セメント	【Neuroradiology (2011) 53:197-198】CT-guided multiple kyphoplasty in the treatment of spinal pain
874	アブレーション向け循環器用カテーテル	【Heart Rhythm(2017)】Verification of a Novel Atrial Fibrillation Cryoablation Dosing Algorithm Guided by Time-to-Pulmonary Vein Isolation: Results from the Cryo-DOSING Study (Cryoballoon-ablation DOSING Based on the Assessment of Time-to-Effect and Pulmonary Vein Isolation Guidance)
875	心臓用カテーテルイントロデューサキット	【Heart Rhythm(2017)】Verification of a Novel Atrial Fibrillation Cryoablation Dosing Algorithm Guided by Time-to-Pulmonary Vein Isolation:Results from the Cryo-DOSING Study (Cryoballoon-ablation DOSING Based on the Assessment of Time-to-Effect and Pulmonary Vein Isolation Guidance)

番号	一般的名称	文献名
876	経カテーテルプラタ心のう膜弁	【Arch Cardiovasc Dis (2017)】Incidence, indications and predicting factors of permanent pacemaker implantation after transcatheter aortic valve implantation: A retrospective study
877	整形外科用骨セメント	【Eur Spine J (2010) 19:1907-1912】Recompression of vertebral body after balloon kyphoplasty for osteoporotic vertebral compression fracture
878	ポリジオキサノン縫合糸	【The Lancet Infectious Diseases, 17, 50-57, 2017】Triclosan-containing sutures versus ordinary sutures for reducing surgical site infections in children: a double-blind, randomised controlled trial
879	ポリジオキサノン縫合糸	【The Lancet Infectious Diseases, 17, 50-57, 2017】Triclosan-containing sutures versus ordinary sutures for reducing surgical site infections in children: a double-blind, randomised controlled trial
880	中心循環系血管内塞栓促進用補綴材	【American Journal of Neuroradiology (United States), 38: 590-595: Mar 2017】Flow diversion in ruptured intracranial aneurysms: A meta-analysis
881	中心循環系血管内塞栓促進用補綴材	【American Journal of Neuroradiology (United States), 38: 310-316: Feb 2017】Middle cerebral artery bifurcation aneurysms treated by extrasaccular flow diverters: Midterm angiographic evolution and clinical outcome
882	ポリグラクチン縫合糸	【The Lancet Infectious Diseases, 17, 50-57, 2017】Triclosan-containing sutures versus ordinary sutures for reducing surgical site infections in children: a double-blind, randomised controlled trial
883	ポリグラクチン縫合糸	【The Lancet Infectious Diseases, 17, 50-57, 2017】Triclosan-containing sutures versus ordinary sutures for reducing surgical site infections in children: a double-blind, randomised controlled trial
884	ポリグリカブロン縫合糸	【The Lancet Infectious Diseases, 17, 50-57, 2017】Triclosan-containing sutures versus ordinary sutures for reducing surgical site infections in children: a double-blind, randomised controlled trial
885	中心循環系血管内塞栓促進用補綴材	【Journal of NeuroInterventional Surgery (United Kingdom): Mar 2017, 9:283-289】Use of flow diverters in the treatment of unruptured saccular aneurysms of the anterior cerebral artery
886	ポリアミド縫合糸	【International Journal of Medical Research and Review, January, 2016/ Vol 4/Issue 1】A quadrupled semitendinosus only anterior cruciate ligament reconstruction with tibial suspensory fixation
887	整形外科用骨セメント	【Journal of Korean Neurosurgical Society, 2011May; 49(5): p.273-277】Unilateral extrapedicular vertebroplasty and kyphoplasty in lumbar compression fractures: Technique, anatomy and preliminary results
888	整形外科用骨セメント	【Journal of Clinical Neuroscience 18 (2011) 834-836】Optimal patient positioning for ligamentotaxis during balloon kyphoplasty of the thoracolumbar and lumbar spine
889	整形外科用骨セメント	【In Bone 7 May 2011 48 Supplement 2:S169. PP226-S】Kyphoplasty's outcome in osteoporotic fractures of thoracic and lumbar spine.
890	整形外科用骨セメント	【Orthopaedics and Trauma, 25(2) P.79-82】Patient selection criteria for vertebroplasty or kyphoplasty in painful osteoporotic fracture
891	整形外科用骨セメント	【AJNR Am J Neuroradiol 32:649-53 Apr 2011】Percutaneous balloon kyphoplasty with the patient under intravenous analgesia and sedation: A feasibility study
892	整形外科用骨セメント	【AJNR 33 Mar 2012 P.522-528】Posterior Vertebral Arch Cement Augmentation (Spinoplasty) to Prevent Fracture of Spinous Processes after Interspinous Spacer Implant
893	ウシ由来弁付人工血管	【Curr Opin Infect Dis 2017, 30:257-267】Infective endocarditis in children: An update
894	単回使用棘間留置器具	【SPINE Volume 36, Number 5, pp E345-E356】Cost-effectiveness of the X-STOP interspinous spacer for lumbar spinal stenosis: A comparison with conservative care and laminectomy
895	単回使用椎体用矯正器具	【Foot & Ankle International/Vol. 32, No. 2/February 2011, p.205-210】Balloon reduction of displaced calcaneus fractures: surgical technique and case series
896	単回使用棘間留置器具	【SPINE Volume 35, Number 25, pp E1499-E1506】Lumbar interspinous spacers: A systematic review of clinical and biomechanical evidence
897	整形外科用骨セメント	【中部日本整形外科学会雑誌Vol.59, No.4, Page.695-696(2016.07.01)】Balloon kyphoplastyの現状と課題—我が国における過去5年間の報告のreview—
898	単回使用椎体用矯正器具	【中部日本整形外科学会雑誌Vol.59, No.4, Page.695-696(2016.07.01)】Balloon kyphoplastyの現状と課題—我が国における過去5年間の報告のreview—
899	ビデオ軟性気管支鏡	【Journal of Hospital Infection (2005) 61】Outbreaks of contaminated broncho-alveolar lavage related to intrinsically defective bronchoscopes
900	軟性気管支鏡	【Journal of Hospital Infection (2006) 64】Nosocomial outbreak of Pseudomonas aeruginosa infections related to a flexible bronchoscope

研究報告

番号	一般の名称	文献名
901	治療用電気手術器	【Head Neck 39: 1078-1085, 2017】Comparison of the safety of electrotome, Harmonic scalpel, and LigaSure for management of thyroid surgery
902	治療用電気手術器	【Head Neck 39: 1078-1085, 2017】Comparison of the safety of electrotome, Harmonic scalpel, and LigaSure for management of thyroid surgery
903	中心循環系塞栓捕捉用カテーテル	【JACC: CARDIOVASCULAR INTERVENTIONS VOL. 10, NO. 8, 2017】Carotid Artery Stenting Investigation of Plaque Protrusion Incidence and Prognosis
904	中心循環系塞栓捕捉用カテーテル	【JACC: CARDIOVASCULAR INTERVENTIONS VOL. 10, NO. 8, 2017】Carotid Artery Stenting Investigation of Plaque Protrusion Incidence and Prognosis
905	ドライバ及び拔出器	【整形外科最小侵襲手術ジャーナル】Lateral Interbody Fusion(LIF)—我が国における現況と展望—Oblique lateral interbody fusion(OLIF)—適応と手術手技—
906	整形外科用骨セメント	【The Spine Journal 10 (2010) 961-971】SWISSspine - A nationwide health technology assessment registry for balloon kyphoplasty: Methodology and first results
907	整形外科用骨セメント	【The Spine Journal 10 (2010) 979-986】Predictors and prevalence of patients undergoing additional kyphoplasty procedures after an initial kyphoplasty procedure
908	整形外科用骨セメント	【Acta Orthopaedica 2010; 81 (5): 521-523】Vertebroplasty and kyphoplasty—evidence-based methods?
909	アブレーション向け循環器用カテーテル	【Journal of Cardiovascular Medicine (United States), Volume:18,Issue:7, 510-517: Jul 1, 2017】Femoral venous pressure waveform as indicator of phrenic nerve injury in the setting of second-generation cryoballoon ablation
910	アブレーション向け循環器用カテーテル	【Journal of Cardiovascular Medicine (United States), Volume:18,Issue:7, 518-527: Jul 1, 2017】Learning curve using the second-generation cryoballoon ablation
911	アブレーション向け循環器用カテーテル	【Int J Cardiol (2017)】Chromosome 4q25 variants and recurrence after second-generation cryoballoon ablation in patients with paroxysmal atrial fibrillation
912	整形外科用骨セメント	【SPINE Volume 35, Number 20, pp E1030-E1036】Clinical experience using cortoss for treating vertebral compression fractures with vertebroplasty and kyphoplasty: Twenty four-month follow-up
913	整形外科用骨セメント	【CardioVascular & Interventional Radiology. Sep2010, Vol. 33, p.215】X-press BKP: A preliminary experience
914	整形外科用骨セメント	【Journal of Bone and Joint Surgery -2010;92-B:1282-8.】A prospective comparative study of kyphoplasty using the Jack vertebral dilator and balloon kyphoplasty for the treatment of osteoporotic vertebral compression fractures
915	単回使用体外設置式補助人工心臓ポンプ	【Annals of Thoracic and Cardiovascular Surgery 2016; 22: 246-250】New Treatment for Percutaneous Sites in Patients with a Ventricular Assist Device: Nihon University Crystal Violet Method
916	整形外科用骨セメント	【Annals of Oncology 21 (Supplement 8): viii363-viii367, 2010】First randomized trial comparing balloon kyphoplasty (BKP) to non-surgical management among cancer patients with vertebral compression fractures
917	整形外科用骨セメント	【Joint Bone Spine 77 (2010) 380-381】Osteoporotic vertebral fractures: A role for vertebroplasty or kyphoplasty?
918	整形外科用骨セメント	【J Spinal Disord Tech Volume 23, Number 7, October 2010 e9-e15】Correlative factor analysis on the complications resulting from cement leakage after percutaneous kyphoplasty in the treatment of osteoporotic vertebral compression fracture
919	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:5, 551-558: May 2017】Prophylactic Atropine Administration Prevents Vasovagal Response Induced by Cryoballoon Ablation in Patients with Atrial Fibrillation
920	アブレーション向け循環器用カテーテル	【Journal of Atrial Fibrillation (United States), Volume:9,Issue:6: Apr 2017-May 2017】Mechanistic insights into durable pulmonary vein isolation achieved by second-generation cryoballoon ablation
921	アブレーション向け循環器用カテーテル	【Europace (United Kingdom), Volume:19, Issue:3, 378-384: 2017】Cryoballoon vs. Radiofrequency ablation for paroxysmal atrial fibrillation: An updated meta-analysis of randomized and observational studies
922	経カテーテルプラタ心のう膜弁	【G Ital Cardiol 2017;18(6 Suppl 1):27S-32S】SICI-GISE commuNity CAmpania survey doNna TAVI (INCANTA): perioperative and short-term outcome of transcatheter aortic valve implantation in women
923	整形外科用骨セメント	【J Bone Joint Surg 2010;92-B:1553-7】Osteoporotic vertebral compression fractures with an intravertebral cleft treated by percutaneous balloon kyphoplasty
924	整形外科用骨セメント	【Osteoporos Int (2010) 21 (Suppl 3):S484】Social drift and mortality in patients treated conservatively and with kyphoplasty: prospective independent single center UK study
925	整形外科用骨セメント	【Blood 2012 120:4080】Balloon kyphoplasty in the management of myeloma spinal disease

研究報告

番号	一般の名称	文献名
926	アブレーション向け循環器用カテーテル	【J Cardiovasc Med 2017, 17】Efficacy of second-generation cryoballoon ablation in paroxysmal and persistent atrial fibrillation patients
927	心臓用カテーテルイントロデューサキット	【Journal of Cardiovascular Medicine (United States), Volume:18, Issue:7, 518-527: Jul 1, 2017】Learning curve using the second-generation cryoballoon ablation
928	心臓用カテーテルイントロデューサキット	【J Cardiovasc Med 2017, 17】Efficacy of second-generation cryoballoon ablation in paroxysmal and persistent atrial fibrillation patients
929	単回使用棘間留置器具	【Pain Medicine (United States), 1101】Prospective randomized controlled trial of interspinous spacer treatment for moderate lumbar spinal stenosis
930	整形外科用骨セメント	【Eur Spine J (2010) 19:1281-1287】Percutaneous kyphoplasty and pedicle screw fixation for the management of thoraco-lumbar burst fractures
931	整形外科用骨セメント	【Clin Orthop Relat Res (2010) 468:1773-1780】Comparison of 5766 vertebral compression fractures treated with or without kyphoplasty
932	単回使用棘間留置器具	【J Neurosurg Spine 13:39-46,2010】Cost-effectiveness of current treatment strategies for lumbar spinal stenosis: Nonsurgical care, laminectomy, and X-STOP
933	整形外科用骨セメント	【Orthopedics,2010 Jul 13;Vol.33(7),479】Kyphoplasty for the treatment of Kummell's disease
934	整形外科用骨セメント	【NASS 25th Annual Meeting / The Spine Journal 10 (2010) S70】In balloon kyphoplasty for osteoporotic vertebral body fractures, the potential of reduction is depending on the time to surgery
935	単回使用棘間留置器具	【NASS 25th Annual Meeting /The Spine Journal 10 (2010) S125】Occult spinous process fractures associated with interspinous process spacers
936	単回使用棘間留置器具	【NASS 25th Annual Meeting /The Spine Journal 10 (2010) S130】Dynamic stabilization using X-stop vs. transpedicular screw fixation in the treatment of lumbar canal stenosis: Comparative study of the clinical outcome
937	整形外科用骨セメント	【Annals of Saudi medicine(SAUDI ARABIA),Volume:36,Issue:3,165-74:May 2016-Jun 2016】Balloon kyphoplasty or percutaneous vertebroplasty for osteoporotic vertebral compression fracture? An updated systematic review and meta-analysis
938	整形外科用骨セメント	【九州リウマチ学会プログラム抄録集Vol.53rd, S-2-8. Page.66(2017)】膠原病患者の続発性椎体骨折に対する経皮的椎体形成術(Balloon Kyphoplasty)の治療成績
939	心臓用カテーテルイントロデューサキット	【International Journal of Cardiology, 2017】How safe are NOACs compared with phenprocoumon after pulmonary vein isolation with the cryoballoon technique using purse-string suture closure?
940	整形外科用骨セメント	【Osteoporos Int (2010) 21:1599-1608】Cost-effectiveness of balloon kyphoplasty in patients with symptomatic vertebral compression fractures in a UK setting
941	整形外科用骨セメント	【Orthopedics,AUGUST 2010】Volume 33・Number 8】Kyphoplasty does not maintain all restored height postoperatively: A prospective, comparative study
942	単回使用棘間留置器具	【The Spine Journal 10 (2010) 762-768】The increase in dural sac area is maintained at 2 years after X-stop implantation for the treatment of spinal stenosis with no significant alteration in lumbar spine range of movement
943	持続緩徐式血液濾過器	【日本急性血液浄化学会雑誌8(1):43~47, 2017】AN69ST膜へモフィルターのサイトカイン吸着性能の経時的変化の検討
944	機械式人工心臓弁	【JAMA Intern Med. 2017 Jan 1;177(1):79-86】National Registry Data and Record Linkage to Inform Postmarket Surveillance of Prosthetic Aortic Valve Models Over 15 Years.
945	ポリグラクチン縫合糸	【Anticancer Research 37:1443-1452 (2017)】Non-Whipple Operations in the Management of Benign, Premalignant and Early Cancerous Duodenal Lesions
946	ポリジオキサノン縫合糸	【Anticancer Research 37:1443-1452 (2017)】Non-Whipple Operations in the Management of Benign, Premalignant and Early Cancerous Duodenal Lesions
947	整形外科用骨セメント	【Osteoporos Int (2010) 21:[Suppl1]S384】Treatment of osteoporotic vertebral body fractures by means of percutaneous Balloon kyphoplasty: Long term results of a prospective, clinical trial
948	単回使用椎体用矯正器具	【Osteoporos Int (2010) 21:[Suppl1]S384】Treatment of osteoporotic vertebral body fractures by means of percutaneous Balloon kyphoplasty: Long term results of a prospective, clinical trial
949	大動脈用ステントグラフト	【第47回 日本心臓血管外科学会学術総会 抄録集 (2017年)】中枢ネック90°以上の高度屈曲症例に対するEVARの検討: Excluder vs Aorfixの比較
950	超音波手術器	【Surgical Innovation 2016, Vol. 23(5) 505-510】Postmarketing Analysis of a Novel, Cordless Ultrasonic Dissector

研究報告

番号	一般的名称	文献名
951	整形外科用骨セメント	【日本側わん症学会演題抄録集43rd p.173】骨粗鬆症性圧迫骨折に対するBalloon Kyphoplastyでの椎体高回復～術中体位と手術手技による椎体高回復の分析～
952	整形外科用骨セメント	【神奈川整形災害外科研究会雑誌_Vol.25,No.5,Page.210-211 (2013.03.31)】当院でのBKP(Balloon Kyphoplasty)の治療経験
953	整形外科用骨セメント	【日本臨床整形外科学会学術集会プログラム・抄録集_Vol.26th,Page.196 (2013)】骨粗鬆症性椎体圧迫骨折のFIMと在院日数について～Balloon Kyphoplastyと保存療法との比較～
954	整形外科用骨セメント	【Osteoporos Int (2010) 21:[Suppl1]S21-22】A randomized trial of balloon kyphoplasty and non surgical care for patients with acute vertebral compression fractures: Two year results
955	整形外科用骨セメント	【Osteoporos Int (2010) 21:[Suppl1]S163】In balloon kyphoplasty for osteoporotic vertebral body fractures, the potential of reduction is depending on the time to surgery
956	整形外科用骨セメント	【AJNR Am J Neuroradiol 31:175-79 Jan 2010】Balloon-related complications and technical failures in kyphoplasty for vertebral fractures
957	単回使用椎体用矯正器具	【AJNR Am J Neuroradiol 31:175-79 Jan 2010】Balloon-related complications and technical failures in kyphoplasty for vertebral fractures
958	アブレーション向け循環器用カテーテル	【J Am Heart Assoc. 2017;6:e005988.】Acute Hemodynamic and Tissue Effects of Cryoballoon Ablation on Pulmonary Vessels: The IVUS-Cryo Study
959	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, P81】心房細動に対するCryoballoon Ablationに関する検討
960	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, O11】高齢心房細動患者に対するCryoballoon Ablationの安全性・有効性の検討
961	心臓用カテーテルイントロデューサキット	【カテーテルアブレーション関連大会2017, O11】高齢心房細動患者に対するCryoballoon Ablationの安全性・有効性の検討
962	中心循環系血管内塞栓促進用補綴材	【Jpn J Radiol(2017)35:254-261】中等度ステージの肝細胞がん患者における根治的治療法の役割
963	経カテーテルバタ心のう膜弁	【Future Cardiol. (2017) 13(3), 229-237】Cognitive functions: evaluation and changes after transcatheter aortic valve implantation in elderly patients.
964	大動脈用ステントグラフト	【第47回 日本心臓血管外科学会学術総会 抄録集 (2017年)】当院におけるExcluderとENDURANTの使い分けとその治療実績の考察
965	ヘパリン使用人工血管	【日本血管外科学会雑誌 (0918-6778)25巻Page278-281(2016.12)】ヘパリン使用人工血管による大腿-膝上膝高動脈バイパスの早期成績
966	経カテーテルバタ心のう膜弁	【Heart Rhythm, Vol.14, No.5, May Supplement 2017, S1- S668】POST HOSPITAL DISCHARGE PRESENTATION WITH COMPLETE HEART BLOCK IN PATIENTS UNDERGOING TAVR WITH LATEST GENERATION VALVES
967	治療用電気手術器	【Surgical Innovation 2016, Vol.23<5> 486-489】A Prospective Study Comparing the Efficacy and Surgical Outcomes of Harmonic Focus Scalpel Versus LigaSure Small Jaw in Thyroid and Parathyroid Surgery
968	整形外科用骨セメント	【British Journal of Neurosurgery, April 2010; 24(2):142】Our initial experience with percutaneous balloon kyphoplasty in the treatment of painful vertebral compression fractures. An outcome study
969	整形外科用骨セメント	【Injury..41 (2010) 360-364】Is kyphoplasty reliable for osteoporotic vertebral compression fracture with vertebral wall deficiency?
970	整形外科用骨セメント	【AJNR Am J Neuroradiol 31:504-08 Mar 2010】Clinical experience with high-viscosity cements for percutaneous vertebral body augmentation: Occurrence, degree, and location of cement leakage compared with kyphoplasty
971	整形外科用骨セメント	【Interventional Neuroradiology,16:65-70,2010】Balloon kyphoplasty for acute osteoporotic compression fractures
972	整形外科用骨セメント	【Orthopedics, FEBRUARY 2010 Volume 33・Number 2】Kyphoplasty for the treatment of painful osteoporotic thoracolumbar burst fractures
973	髄腔内カテーテル	【Neurosurgery Quarterly 2007】Intrathecal baclofen therapy and the treatment of spasticity
974	プログラム式植込み型輸液ポンプ	【Neurosurgery Quarterly 2007】Intrathecal baclofen therapy and the treatment of spasticity
975	髄腔内カテーテル	【Neurophysiologie clinique = Clinical neurophysiology 2007】Experience with external pump trial prior to implantation for intrathecal baclofen in ambulatory patients with spastic cerebral palsy

番号	一般的名称	文献名
976	汎用冷凍手術ユニット	【カテーテルアブレーション関連大会2017, MP-O17】当院で起こったCryoconsoleのAlertの経験
977	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, O 36】Cryoballoonアブレーションにおける食道粘膜障害の頻度、食道モニタリングシステム有用性の検討
978	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017】Cryo Ablationの現状
979	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, O73】肺静脈閉塞グレードによるクライオバルーン温度と急性期成功率の検討
980	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, 1】クライオアブレーションの現状と今後の展望について
981	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, CP8】心房細動に対するカテーテルアブレーション後の無症候性脳塞栓症の発症に関わる因子の検討
982	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, O120】コンタクトフォースを指標としてコンタクトフォースアブレーションとクライオバルーンアブレーションによる肺静脈隔離術後の肺静脈隔離Durabilityの比較
983	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, MP-O21】バルーンアブレーション後の肺静脈形態変化の検討:Hot balloon vs Cryoballoon
984	脊椎ケージ	【World neurosurgery(UNITED STATES),Volume:102,690-691:Jun 2017】Oblique Lumbar Interbody Fusion: Utility and Perioperative Complications
985	整形外科用骨セメント	【日本整形外科学会雑誌87巻2号p.s275】当科における骨粗鬆症性椎体骨折偽関節に対する手術療法
986	整形外科用骨セメント	【J Spine Res Vol.5, No.3, Page.332 (2014.03.25)】Balloon Kyphoplasty術後早期の動揺性と痛みの関連
987	脊椎内固定器具	【Eur Spine J (2011) 20: P.2009】A novel technique for cement augmentation of pedicle screws reduces cement leakage rates. A prospective, controlled, clinical trial in osteoporotic bone
988	眼内ドレーン	【Japanese Journal of Ophthalmology 2017: 61(4) p.334-346】Effect of glaucoma implant surgery on intraocular pressure reduction, flare count, anterior chamber depth, and corneal endothelium in primary open-angle glaucoma
989	手術用ロボット手術ユニット	【Transl Gastroenterol Hepatol 2017;2:57】Robotic gastrectomy for gastric cancer
990	手術用ロボット手術ユニット	【Transl Gastroenterol Hepatol 2017;2:57】Robotic gastrectomy for gastric cancer
991	手術用ロボット手術ユニット	【Transl Gastroenterol Hepatol 2017;2:57】Robotic gastrectomy for gastric cancer
992	整形外科用骨セメント	【Global Spine Journal (Netherlands),Volume:7,Issue:2,72S:May 2017】Comparison of unipedicular versus bipedicular balloon kyphoplasty for osteoporotic vertebral compression fractures
993	整形外科用骨セメント	【Global Spine Journal (Netherlands),Volume:7,Issue:2, A299, 159S-160S:May 2017】Prophylactic vertebral augmentation after intra-disc leakage due to kyphoplasty for the treatment of osteoporotic compression fracture: A retrospective cohort study
994	経カテーテルバルーン心臓弁	【JJC Heart & Vasculature 16 (2017) 1-3】Early and mid-term outcomes after transcatheter aortic valve implantation (TAVI) in Ireland
995	冠動脈ステント	【EuroIntervention 2017;12:2128-2131】Three-year safety and efficacy of treating all-comers with newer-generation Resolute Integrity or PROMUS Element stents in the randomised DUTCH PEERS (TWENTE II) trial
996	脊椎ケージ	【Global Spine Journal(Netherlands),Volume:7,Issue:2,131S:May 2017】Comparative study at difference of perioperative complication,cage location and sagittal alignment: MIS-OLIF(Minimally Invasive Oblique Lateral Lumbar Interbody Fusion)vs.MIS-DLIF (Direct Lateral Lumbar Interbody Fusion)
997	中心循環系血管内塞栓促進用補綴材	【第46回日本IVR学会総会】当院における巨大HCCIに対するbeads-TAEとLip-Gel-TACEの比較と検討
998	中心循環系血管内塞栓促進用補綴材	【第46回日本IVR学会総会】当院における巨大HCCIに対するbeads-TAEとLip-Gel-TACEの比較と検討
999	整形外科用骨セメント	【中国・四国整形外科学会雑誌 Vol.25, No.3, Page.526 (2013.10.05)】骨折椎体前方の骨形成はBalloon Kyphoplasty後の隣接椎体骨折の予測因子である
1000	整形外科用骨セメント	【J Spine Res Vol.4, No.9, Page.1399-1404 (2013.09.25)】バルーンカイフオプラスティ後の続発性椎体骨折に対する週1回皮下注射製剤テリパラチドの有用性

番号	一般的名称	文献名
1001	整形外科用骨セメント	【日本整形外科学会雑誌 87巻2号p.s381】骨粗鬆性脊椎椎体骨折に対する経皮的椎体形成術の治療成績
1002	経カテーテル置入心臓の膜弁	【JACC March 21, 2017 Volume 69, Issue 11 Presentation Number 1243-178】The natural history of paravalvular regurgitation after transcatheter valve implantation for severe aortic stenosis: One center experience
1003	冠動脈ステント	【JACC March 21, 2017 Volume 69, Issue 11】Twelve month follow-up data from the onyx core trial: Angiographic and clinical performance of next generation resolute onyx drug-eluting stent
1004	大動脈用ステントグラフト	【Chin J Surg, June 2017, Vol.55, No.6】Endovascular aortic repair of abdominal aortic aneurysm of short neck with Endurant stent graft
1005	整形外科用骨セメント	【中部日本整形外科学会雑誌_Vol.56, No.3, Page.679-680 (2013.05.01)】陳旧性胸椎腰椎圧迫骨折患者に対するballoon kyphoplasty(BKP)の経験
1006	整形外科用骨セメント	【Journal of Spine Research Vol.4, No.3 2013】Ballon Kyphoplasty(BKP)の適応と限界～当院におけるBKPの術後短期成績から～
1007	手術用ロボット手術ユニット	【Surg Endosc (2017) 31:3020-3027】Intraoperative localization of the parathyroid glands with indocyanine green and Firefly(R) technology during BABA robotic thyroidectomy.
1008	冠動脈ステント	【EuroIntervention 2016;12:e1336-e1342】DESyne novolimus-eluting coronary stent is superior to Endeavor zotarolimus-eluting coronary stent at five-year follow-up: Final results of the multicentre EXCELLA II randomised controlled trial
1009	経カテーテル置入心臓の膜弁	【Canadian Journal of Cardiology 33 (2017) 918e924】Use of Two-Dimensional Ultrasonographically Guided Access to Reduce Access-Related Complications for Transcatheter Aortic Valve Replacement
1010	経カテーテル置入心臓の膜弁	【Canadian Journal of Cardiology 33 (2017) 918e924】Use of Two-Dimensional Ultrasonographically Guided Access to Reduce Access-Related Complications for Transcatheter Aortic Valve Replacement
1011	脊椎ケージ	【Global Spine Journal (Netherlands),Volume:7,Issue:2, P089, 235S:May 2017】Oblique lateral interbody fusion in lumbar kyphoscoliosis, preliminary results
1012	脊椎ケージ	【Global Spine Journal(Netherlands),Volume:7,Issue:2, A031, 17S-18S:May 2017】Comparison peri-operative factors during minimally invasive pre-approach lateral interbody fusion of the lumbar spine using either navigation or conventional fluoroscopy
1013	アブレーション向け循環器用カテーテル	【Heart, Lung and Circulation(2017)】Cryoablation for Atrial Fibrillation in 2017: What Have We Learned?
1014	大動脈用ステントグラフト	【Annals of Vascular Surgery Volume 42, July 2017】Endovascular Management of Proximal Fixation Loss Using Parallel Stent Grafting Techniques to Preserve Visceral Flow
1015	大動脈用ステントグラフト	【Journal of Vascular Surgery】Overstenting the hypogastric artery during endovascular aneurysm repair with and without prior coil embolization: A comparative analysis from the ENGAGE Registry
1016	整形外科用骨セメント	【Clinical Spine Surgery (United States): May 26, 2017】Functional Recovery Following Early Kyphoplasty Versus Conservative Management in Stable Thoracolumbar Fractures in Parachute Jumpers: A Randomized Clinical Trial
1017	脊椎ケージ	【Turkish neurosurgery(TURKEY): May 7, 2017】Safety of lateral interbody fusion surgery without intraoperative monitoring
1018	脊椎ケージ	【Global Spine Journal (Netherlands),Volume:7,Issue:2,13S:May 2017】Pure lateral and oblique lateral inter-body fusion for treatment of lumbar degenerative disk disease: Comparison of two different techniques
1019	整形外科用骨セメント	【Spine, October 2010-Volume-Issue-P289】Restoration of vertebral height and correction of kyphosis after kyphoplasty
1020	整形外科用骨セメント	【Journal fur Mineralstoffwechsel 2010; 17 (SONDERHEFT 1) P.10-14】Disadvantages of the ballon-kyphoplasty with PMMA - A clinical and biomechanical statement
1021	整形外科用骨セメント	【Journal fur Mineralstoffwechsel 2010; 17 (SONDERHEFT 1) P.35-37】Radio frequency kyphoplasty. A new method of treating osteoporotic vertebral compression fractures - A case study
1022	整形外科用骨セメント	【Journal fur Mineralstoffwechsel 2010; 17 (SONDERHEFT 1) P.41-43】Radio frequency kyphoplasty - A case study of a multiple osteoporotic sintering of the lumbar spine
1023	整形外科用骨セメント	【Eur Spine J (2011) 20: P.2009】A novel technique for cement augmentation of pedicle screws reduces cement leakage rates. A prospective, controlled, clinical trial in osteoporotic bone
1024	整形外科用骨セメント	【Eur Spine J (2011) 20: P.2046-2047】Improving surgical quality and reduce the local trauma / injury at the thoracic and lumbar spine through minimally invasive treatment for compression fractures by kyphoplasty with the use of extra thin throacars. (Clinical study of 120 patients)
1025	整形外科用骨セメント	【Eur Spine J (2011) 20: P.2045-2046】Combined Vesselplasty and Kyphoplasty for the treatment of osteoporotic vertebral fractures

番号	一般的名称	文献名
1026	髄腔内カテーテル	【Neuromodulation 2011; 14: 542-568】The replacement of intrathecal infusion pumps
1027	プログラム式植込み型輸液ポンプ	【Neuromodulation 2011; 14: 542-568】The replacement of intrathecal infusion pumps
1028	プログラム式植込み型輸液ポンプ	【Neuromodulation 2011; 14: 542-568】The replacement of intrathecal infusion pumps
1029	心臓用カテーテル型電極	【International Journal of Cardiology, 2017】Chromosome 4q25 variants and recurrence after second-generation cryoballoon ablation in patients with paroxysmal atrial fibrillation
1030	心臓用カテーテルイントロデューサキット	【カテーテルアブレーション関連大会2017, MP-CP17】カテーテルアブレーション術後の穿刺部Z字縫合の有用性
1031	整形外科用骨セメント	【Journal of Spine Research Vol.4, No.5, Page.961-963 (2013.05.25)】骨粗鬆症性椎体圧迫骨折に対するBalloon Kyoplasty(BKP)の後弯矯正効果について
1032	整形外科用骨セメント	【Journal of Spine Research Vol.4, No.3, Page.571 (2013)】骨粗鬆症性椎体骨折に対する Balloon Kyphoplasty の治療成績
1033	整形外科用骨セメント	【Journal of Spine Research Vol.4, No.3, Page.583 (2013)】骨粗鬆症性椎体骨折の手術適応と術式選択
1034	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, CP126】房室結節リントリー性頻拍に対するクライオカテーテルを用いた治療成績
1035	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, CP119】CryoABLによる房室結節リントリー性頻拍治療後再発を減らすには
1036	単回使用棘間留置器具	【Neurosurg Rev (2013) 36:331-335】Comments on: Let' X-STOP with any "distraction" from the true problem: scenarios in which minimally invasive surgery is not welcome!
1037	単回使用棘間留置器具	【Eur Spine J (2013) 22 (Suppl 1):S47-S53】Interspinous spacers for lumbar foraminal stenosis: Formal trials are justified
1038	体内用結さつクリップ	【Journal of Laparoendoscopic & Advanced Surgical Techniques Volume: 27 Issue 4: April 1, 2017】Massive Incisional Hernia Repair with Parietex: Monocentric Analysis on 500 Cases Treated with a Laparoscopic Approach
1039	経カテーテルバルブ心臓の膜弁	【Canadian Journal of Cardiology 33 (2017) 925e932】Left Atrial Phasic Function and Its Association With Atrial Fibrillation in Patients After Transcatheter Aortic Valve Implantation
1040	経カテーテルバルブ心臓の膜弁	【Circ J 2017; 81: 1036-1042】Transcatheter aortic valve replacement with different valve types in elliptic aortic annuli
1041	経カテーテルバルブ心臓の膜弁	【J Am Coll Cardiol 2016; 68: 673-84】Predictors of Early Cerebrovascular Events in Patients With Aortic Stenosis Undergoing Transcatheter Aortic Valve Replacement
1042	経カテーテルバルブ心臓の膜弁	【Circ J 2017; 81: 1036-1042】Transcatheter aortic valve replacement with different valve types in elliptic aortic annuli
1043	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Diseases of the Colon & Rectum Volume 59: 10 (2016)】Robot-Assisted Sacrocolpoproctopexy for Multicompartment Prolapse of the Pelvic Floor: A Prospective Cohort Study Evaluating Functional and Sexual Outcome
1044	ポリエステル縫合糸	【Diseases of the Colon & Rectum Volume 59: 10 (2016)】Robot-Assisted Sacrocolpoproctopexy for Multicompartment Prolapse of the Pelvic Floor: A Prospective Cohort Study Evaluating Functional and Sexual Outcome
1045	中心循環系血管内塞栓促進用補綴材	【Journal of NeuroInterventional Surgery (United Kingdom): Mar 2016; 8: 287-294】Flow diverter device for the treatment of small middle cerebral artery aneurysms
1046	中心循環系血管内塞栓促進用補綴材	【Neurosurgery (United States), Volume 78, Number 5, May 2016, 670-674】A new protocol for anticoagulation with tirofiban during flow diversion
1047	中心循環系血管内塞栓促進用補綴材	【Journal of NeuroInterventional Surgery (United Kingdom), Feb 2016, 8, 135-144】Technology developments in endovascular treatment of intracranial aneurysms
1048	植込み型心電用データレコーダ	【Heart and Vessels, Vol.31, No.8, Page.1347-1353 (2016.08)】Implantable loop recorder monitoring after concomitant surgical ablation for atrial fibrillation (AF): insights from more than 200 continuously monitored patients
1049	経カテーテルバルブ心臓の膜弁	【Catheterization and Cardiovascular Interventions 89:951-954 (2017)】Delayed left anterior mitral leaflet perforation and infective endocarditis after transapical aortic valve implantation-Case report and systematic review
1050	ヘパリン使用中心循環系ステントグラフト	【Cardiovascular and Interventional Radiology (2017)】Peripheral Stent Thrombosis Leading to Acute Limb Ischemia and Major Amputation: Incidence and Risk Factors in the Aortoiliac and Femoropopliteal Arteries

番号	一般的名称	文献名
1051	単回使用椎体用矯正器具	【Ontario Health Technology Assessment Series 2004; Vol. 4, No. 12 P.1-45】Balloon kyphoplasty: an evidence-based analysis
1052	大動脈用ステントグラフト	【European Journal of Cardio-Thoracic Surgery 50 (2016) 257-263】Thoracic endovascular aortic repair for degenerative distal arch aneurysm can be used as a standard procedure in high-risk patients.
1053	大動脈用ステントグラフト	【Annals of Vascular Surgery 2016; 36: 132-138】Postoperative Stroke after Debranching with Thoracic Endovascular Aortic Repair
1054	髄腔内カテーテル	【Neurosurgery, 62:242-248, 2008】Differentiating intrathecal catheter tip granulomas from normal magnetic resonance image distortion caused by metallic catheter tips
1055	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, P69】心房細動に対するクライオアブレーションの術直後一過性心房細動発生に関する研究
1056	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, O40】Cryoballoonアブレーション中にCMAP波高値の有意な低下を認めた9例の検討
1057	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017】クライオバルーンの有用性と限界
1058	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, CP21】発作性心房細動に対するクライオアブレーション治療の盲点
1059	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, O37】心膜横隔静脈の走行は、Cryoballoonによる肺静脈隔離術中の一過性横隔神経麻痺と関係があるのか？
1060	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, CP-24】発作性・持続性心房細動に対するクライオバルーンアブレーションの治療効果
1061	機械式人工心臓弁	【Thorac Cardiovasc Surg. 2016 Aug;64(5):410-7】Early and Late Outcomes of Aortic Valve Replacement with Aortic Annular Enlargement: A Propensity Analysis.
1062	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, CP-61】クライオバルーンアブレーションでのボーン冷却による肺静脈再伝導抑制の可能性
1063	アブレーション向け循環器用カテーテル	【カテーテルアブレーション関連大会2017, P80】クライオバルーンアブレーションにおける左肺静脈左心耳Ridge形態と迷走神経反射の関係について
1064	整形外科用骨セメント	【Ontario Health Technology Assessment Series 2004; Vol. 4, No. 12 P.1-45】Balloon kyphoplasty: an evidence-based analysis
1065	整形外科用骨セメント	【Eur Spine J (2011) 20:P.2009-2010】Outcome following kyphoplasty or vertebral body stenting with special regard to associated complications including their treatment strategy
1066	整形外科用骨セメント	【Eur Spine J (2011) 20:P.2078】Comparative study of vertebroplasty and kyphoplasty for the treatment of vertebral fractures
1067	整形外科用骨セメント	【Journal of Cancer Research and Clinical Oncology Volume 138・Supplement 1・February 2012 P.113】Reduction of pain in patients suffering from cancer-associated fractures of vertebral bodies by combining kyphoplasty and dorsal instrumentation
1068	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.56, Page.264 (2013.03.01)】骨粗鬆症性脊椎圧迫骨折に対するBalloon kyphoplastyの経験
1069	整形外科用骨セメント	【J Spine Res Vol.4, No.6, Page.1039-1044 (2013.06.25)】骨粗鬆症性胸腰椎骨折後遷延治癒に対するBKP(balloon kyphoplasty)の短期成績
1070	大動脈用ステントグラフト	【European Journal of Cardio-Thoracic Surgery 50 (2016) 257-263】Thoracic endovascular aortic repair for degenerative distal arch aneurysm can be used as a standard procedure in high-risk patients.
1071	大動脈用ステントグラフト	【Annals of Vascular Surgery 2016; 36: 132-138】Postoperative Stroke after Debranching with Thoracic Endovascular Aortic Repair
1072	中心循環系ガイドイング用血管内カテーテル	【Chin J Cerebrovasc Dis, Jan. 18, 2017, Vol.14, No.1】Solitaire FR 支架機械取栓聯合5F Navien 导管 抽吸技術治療 大脳中動脈急性閉塞の 効果分析
1073	中心循環系塞栓除去用カテーテル	【Chin J Cerebrovasc Dis, Jan. 18, 2017, Vol.14, No.1】Solitaire FR 支架機械取栓聯合5F Navien 导管 抽吸技術治療 大脳中動脈急性閉塞の 効果分析
1074	中心循環系塞栓除去用カテーテル	【J intervent Radiol 2016, Vol.25, No.12】支架取栓と動脈溶栓治療急性缺血性脳卒中比較
1075	中心循環系塞栓除去用カテーテル	【Stroke April 2017】Vessel Patency at 24 Hours and Its Relationship With Clinical Outcomes and Infarct Volume in REVASCAT Trial

研究報告

番号	一般的名称	文献名
1076	中心循環系塞栓除去用カテーテル	【Lancet Neurol 2017; 16: 369-76】Safety and efficacy of thrombectomy in acute ischaemic stroke (REVASCAT): 1-year follow-up of a randomised open-label trial
1077	アブレーション向け循環器用カテーテル	【Rev Argent Cardiol 2015;83:424-8】Balloon Cryoablation for Paroxysmal Atrial Fibrillation. Initial Experience.
1078	アブレーション向け循環器用カテーテル	【Heart Rhythm (Netherlands), Volume:14, Issue:5, S30 :May 2017】The freeze cohort study: Largest prospective multicenter comparison cryoballoon vs radiofrequency ablation of paroxysmal and persistent AF – Procedural safety and efficacy results
1079	脊椎ケージ	【整形外科最小侵襲手術ジャーナル】Lateral Interbody Fusion(LIF)—我が国における現況と展望—Oblique lateral interbody fusion(OLIF)—適応と手術手技—
1080	脊椎ケージ	【中部日本整形外科災害外科学会雑誌 Vol.59, No.4, 16. Page.867-868(2016.07.01)】当院におけるXLIF/OLIFの適応, 成績, 合併症, 問題点の検討
1081	アブレーション向け循環器用カテーテル	【J Interv Card Electrophysiol (2017)】Role of the burden of premature atrial contractions during the blanking period following second-generation cryoballoon ablation in predicting late recurrences of atrial arrhythmias.
1082	経カテーテルブタ心のう膜弁	【Asian Cardiovascular & Thoracic Annals 2017, Vol. 25(4) 264-270】Rapid-deployment or transcatheter aortic valves in intermediate-risk patients?
1083	プログラム式植込み型輸液ポンプ	【Child's Nervous System (2011) 27:421-427】Intrathecal baclofen therapy : Complication avoidance and management
1084	プログラム式植込み型輸液ポンプ	【Child's Nervous System (2011) 27:421-427】Intrathecal baclofen therapy : Complication avoidance and management
1085	弁形成リング	【Thorac Cardiovasc Surg 2016;64:434-440.】Is a Profiled Annuloplasty Ring Suitable for Repair of Degenerative Mitral Regurgitation ? A Single-Center Experience Comprising 200 Patients
1086	整形外科用骨セメント	【Eur Spine J (2011) 20:P.2038-2039】Spondylodiscitis after kyphoplasty—accident, single case or relationship? A report of three cases
1087	整形外科用骨セメント	【Neuroradiology Journal, Vol.22 Issue 6,P.700 2009】X-Press BKP:A preliminary experience
1088	植込み型除細動器・ペースメーカーリード	【Cardiology Journal; 2017, Vol. 24, No. 3, 259-265】Sprint Fidelis implantable cardioverter-defibrillators lead patient management and survival: Single center study
1089	植込み型除細動器・ペースメーカーリード	【Cardiology Journal; 2017, Vol. 24, No. 3, 259-265】Sprint Fidelis implantable cardioverter-defibrillators lead patient management and survival: Single center study
1090	整形外科用骨セメント	【東海脊椎脊髄病研究会学術集会プログラムVol.79th,Page.8(2013)】Balloon kyphoplasty(BKP)の治療成績と今後の課題
1091	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Acta Clinica Croatica, Vol.55 No.4. December 2016.】'PLUG FREE' CONNECTOR PLACEMENT MODIFICATION OF A BILAYER PATCH DEVICE IN MALE INDIRECT INGUINAL HERNIOPLASTY,
1092	人工椎間板	【Spine Journal (United States),Volume:17, Issue:5,656-662:May 2017】Women do not fare worse than men after lumbar fusion surgery:Two-year follow-up results from 4,780 prospectively collected patients in the Swedish National Spine Register with lumbar degenerative disc disease and chronic low back pain
1093	経カテーテルブタ心のう膜弁	【Am J Cardiol 2017;120:456e460】Outcome of Stent Graft Implantation for Treatment of Access Site Bleeding After Transfemoral Transcatheter Aortic Valve Replacement
1094	経カテーテルブタ心のう膜弁	【Asian Cardiovascular & Thoracic Annals 2017, Vol. 25(5) 357-363】Transcatheter aortic valve implantation: The transaortic approach
1095	経カテーテルブタ心のう膜弁	【Europace (2017) 19, 1015-1021】Severe conduction defects requiring permanent pacemaker implantation in patients with a new-onset left bundle branch block after transcatheter aortic valve implantation
1096	プログラム式植込み型輸液ポンプ	【MINERVA ANESTESIOLOGIA 2006;72:807-20】Continuous intrathecal baclofen administration by a fully implantable electronic pump for severe spasticity treatment: Our experience
1097	髄腔内カテーテル	【MINERVA ANESTESIOLOGIA 2006;72:807-20】Continuous intrathecal baclofen administration by a fully implantable electronic pump for severe spasticity treatment: Our experience
1098	髄腔内カテーテル	【Child's Nervous System (2011) 27:421-427】Intrathecal baclofen therapy : Complication avoidance and management
1099	脊椎ケージ	【European spine journal (GERMANY): Jun 22, 2017】Preoperative evaluation of left common iliac vein in oblique lateral interbody fusion at L5-S1
1100	脊椎ケージ	【Global Spine Journal (Netherlands),Volume:7,Issue:2,254S-255S:May 2017】P132-What is the safe angle of incidence for cage insertion to avoid neural injury in oblique lateral interbody fusion?

研究報告

番号	一般的名称	文献名
1101	脊椎ケージ	【Global Spine Journal(Netherlands),Volume:7,Issue:2,255S:May 2017】P133-Analysis of pattern of subsidence after oblique lateral interbody fusion: Single center,retrospective study
1102	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(2014.03.01)】Balloon Kyphoplasty術後隣接椎体骨折の危険因子
1103	整形外科用骨セメント	【J Spine Res, Vol.5, No.3, Page.567(2014.03.25)】骨粗鬆症性椎体骨折に対するバルーン椎体形成術(BKP)施行後の隣接椎体骨折危険因子に関する検討
1104	整形外科用骨セメント	【関東整形外科災害外科学会雑誌Vol.45,Page.129(2014.03)】テリパラチド連日投与を併用したBKP(Balloon Kyphoplasty)術後の局所alignment変化
1105	整形外科用骨セメント	【日本クリニカルパス学会誌Vol.15,No.4,Page.476(2013.10.01)】Balloon kyphoplastyとテリパラチドを用いた地域連携パス
1106	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.60(2014.03.01)】脊椎圧迫骨折偽関節に対するバルーン椎体形成術とセメント補強を併用した後方固定術の小経験
1107	アブレーション向け循環器用カテーテル	【Heart Rhythm (Netherlands), Volume:14, Issue:5, S360: May 2017】Effect of cryoballoon ablation for pulmonary vein isolation on complex fractionated electrograms in patients with persistent atrial fibrillation
1108	整形外科用骨セメント	【Global Spine Journal(Netherlands),Volume:7,Issue:2, P224, 298S-299S:May 2017】Kyphoplasty is a safe procedure- can it be made even safer? A technical note of a simple vacuum procedure
1109	整形外科用骨セメント	【Global Spine Journal(Netherlands),Volume:7,Issue:2, P357, 362S:May 2017】Vertebroplasty/kyphoplasty procedure under local anesthesia for prevention of their complications
1110	整形外科用骨セメント	【Journal of Cellular Biochemistry (United States): 2017】Comparison of the Efficacy Between Two Micro-Operative Therapies of Old Patients With Osteoporotic Vertebral Compression Fracture: A Network Meta-Analysis
1111	整形外科用骨セメント	【骨折Vol.35, No.2, Page.311-314 (2013.05.25)】原発性骨粗鬆症性圧迫骨折に対するBalloon kyphoplastyの短期成績
1112	単回使用椎体用矯正器具	【骨折Vol.35, No.2, Page.311-314 (2013.05.25)】原発性骨粗鬆症性圧迫骨折に対するBalloon kyphoplastyの短期成績
1113	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.56, Page.94 (2013.03.01)】骨粗鬆症性脊椎圧迫骨折に対するBKPによる治療(隣接骨折の発生率,PVPとの比較)
1114	整形外科用骨セメント	【Journal of Spine ResearchVol.7,No.10,Page.1451-1456(2016.10.25)】骨粗鬆症性椎体骨折に対するBKP患者の脊柱骨盤矢状面アライメントとQOL
1115	整形外科用骨セメント	【中部日本整形外科災害外科学会雑誌Vol.59,Page.228(2016.09.01)】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の検討
1116	整形外科用骨セメント	【西日本脊椎研究会抄録集78th p.23】骨粗鬆症性脊椎椎体骨折に対する経皮的後弯矯正術の治療成績
1117	整形外科用骨セメント	【J Spine Res Vol.5, No.3, Page.566 (2014.03.25)】Balloon kyphoplastyにおける疼痛改善および後弯矯正について
1118	整形外科用骨セメント	【J Spine Res Vol.5, No.6, Page.976-980 (2014.06.25)】骨粗鬆症性胸腰椎破裂骨折後の遷延治療に対するBalloon Kyphoplasty(BKP)の臨床成績—椎体形成術+脊椎後方固定術(VP+PSF)との比較—
1119	整形外科用骨セメント	【臨床放射線 Vol.59, No.4, Page.533-539 (2014.04.10)】Interventional Radiology—最近の話題—経皮的椎体形成術 最近の知見
1120	非吸収性ヘルニア・胸壁・腹壁用補綴材	【IJSS Journal of Surgery, September-October 2016, Volume 2, Issue 5】Comparative Study between Lichtenstein Mesh Repair and Prolene Hernia System in the Management of Uncomplicated Inguinal Hernia
1121	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Hernia (2015) 19:77-81】Long-term outcome after randomizing prolene hernia system, mesh plug repair and lichtenstein for inguinal hernia repair
1122	植込み型排尿・排便機能制御用ステイミュレータ	【The Journal of urology(UNITED STATES)Jul 11, 2017】Five Year Follow-up Results of a Prospective, Multicenter Study in Overactive Bladder Subjects Treated with Sacral Neuromodulation
1123	整形外科用骨セメント	【整形・災害外科 Vol.57,No.4,Page.443-447(2014.04.01)】椎体内クレフトを伴う骨粗鬆症性椎体骨折に対するballoon kyphoplasty(BKP)の治療
1124	整形外科用骨セメント	【脊椎脊髄ジャーナル Vol.27,No.4,Page.456-461(2014.04.25)】手術治療 骨粗鬆症性椎体骨折に対する治療のレビュー
1125	整形外科用骨セメント	【カレントセラピーVol.32,No.10,Page.1021-1026(2014.10.01)】骨粗鬆症の診断と治療—新たな展開 椎体圧迫骨折に対する椎体形成術vertebroplasty

番号	一般的名称	文献名
1126	整形外科用骨セメント	【J Spine Res. 4巻3号 p.583 2013.03.25】当院での骨粗鬆症性椎体骨折の手術療法
1127	整形外科用骨セメント	【J Spine ResVol.4, No.3, Page.710 (2013.03.25)】骨粗鬆症性椎体骨折に対するバルーン椎体形成術(BKP)の治療経験成績不良例,隣接椎体骨折例の検討
1128	整形外科用骨セメント	【脳神経外科ジャーナル Vol.23, No.6, Page.484-491(2014.06.20)】脊髄・脊椎外科の基本とfrontier 圧迫骨折に対する椎体形成術—穿孔術からBKPまで—
1129	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.28th, Page.135 (2013)】椎体不安定性とBalloon Kyphoplastyの椎体還元効果についての検討
1130	整形外科用骨セメント	【関節外科Vol.32, No.7, Page.816-820 (2013.07.19)】骨脆弱性骨折に対する手術療法の適応と実際 III.椎体 バルーン・カイフォプラスティー
1131	単回使用椎体用矯正器具	【整形・災害外科 Vol.57, No.4, Page.443-447(2014.04.01)】椎体内クレフトを伴う骨粗鬆症性椎体骨折に対するballoon kyphoplasty(BKP)の治療
1132	心臓用カテーテル型電極	【CLINICAL ELECTROPHYSIOLOGY, VOL. 3, NO. 6, 2017】Pulmonary Vein Re-Isolation as a Routine Strategy Regardless of Symptoms The PRESSURE Randomized Controlled Trial
1133	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】Pulmonary Vein Re-Isolation as a Routine Strategy Regardless of Symptoms The PRESSURE Randomized Controlled Trial
1134	ヘパリン使用人工血管	【European Journal of Vascular and Endovascular Surgery from 2017】Comparison of Long-term Outcomes of Heparin Bonded Polytetrafluoroethylene and Autologous Vein Below Knee Femoropopliteal Bypasses in Patients with Critical Limb Ischaemia
1135	脊椎ケージ	【中部日本整形外科災害外科学会雑誌Vol.59, Page.123(2016.09.01)】LLIFの周術期合併症～XLIFとOLIFとの比較～
1136	単回使用手術用ステープラ	【Obesity Surgery 2017, 27:1266-1270】Safety and Outcome of Laparoscopic Sleeve Gastrectomy Following Removal of Adjustable Gastric Banding: Lessons from 109 Patients in a Single Center and Review of the Literature
1137	超音波処置用能動器具	【Obesity Surgery 2017, 27:1266-1270】Safety and Outcome of Laparoscopic Sleeve Gastrectomy Following Removal of Adjustable Gastric Banding: Lessons from 109 Patients in a Single Center and Review of the Literature
1138	中心循環系マイクロカテーテル	【Neurologia i Neurochirurgia Polska 51 (2017) 208-213】Evaluation of recanalisation treatment on posterior circulation ischemic stroke by Solitaire device—A multicenter retrospective study
1139	中心循環系塞栓捕捉用カテーテル	【Catheterization and Cardiovascular Interventions 87:432-437 (2016)】Feasibility of Carotid Artery Stenting With Double Cerebral Embolic Protection in High-Risk Patients
1140	中心循環系塞栓捕捉用カテーテル	【The Egyptian Journal of Neurology, Psychiatry and Neurosurgery, Vol. 53 No. 4, October-December 2016】Carotid artery stenting in high-risk patients: a single-center experience
1141	頸動脈用ステント	【The Egyptian Journal of Neurology, Psychiatry and Neurosurgery, Vol. 53 No. 4, October-December 2016】Carotid artery stenting in high-risk patients: a single-center experience
1142	アブレーション向け循環器用カテーテル	【Heart Rhythm (Netherlands), Volume:14, Issue:5, S568: May 2017】Second generation cryoballoon ablation in patients with paroxysmal atrial fibrillation-24 month safety and efficacy from the stop-AF post approval study
1143	整形外科用骨セメント	【J Spine Res Vol.5, No.3, Page.358 (2014.03.25)】Balloon Kyphoplasty(BKP)手術時における経食道心エコー
1144	単回使用椎体用矯正器具	【J Spine Res Vol.5, No.3, Page.358 (2014.03.25)】Balloon Kyphoplasty(BKP)手術時における経食道心エコー
1145	中心循環系血管内塞栓促進用補綴材	【JACC: Cardiovascular Intervention, Vol.9, No.25, 2016, pp.2429-2437】超早期産児に対するエコーガイド下の経皮的動脈管閉鎖術の早期、中期の成績
1146	非吸収性ヘルニア・胸壁・腹壁用補綴材	【横浜医学、65、489-494(2014)】Short-Term Results of a Prospective Observational Study of ULTRA PRO Plug (UPP) Repair for Primary Inguinal Hernias
1147	吸収性ヘルニア・胸壁・腹壁用補綴材	【横浜医学、65、489-494(2014)】Short-Term Results of a Prospective Observational Study of ULTRA PRO Plug (UPP) Repair for Primary Inguinal Hernias
1148	中心循環系塞栓除去用カテーテル	【Neurologia i Neurochirurgia Polska 51 (2017) 208-213】Evaluation of recanalisation treatment on posterior circulation ischemic stroke by Solitaire device—A multicenter retrospective study
1149	中心循環系塞栓除去用カテーテル	【AJNR Am J Neuroradiol 37:667-72 Apr 2016】Mechanical Thrombectomy for Isolated M2 Occlusions: A Post Hoc Analysis of the STAR, SWIFT, and SWIFT PRIME Studies
1150	中心循環系塞栓除去用カテーテル	【J NeuroIntervent Surg 2016;8:347-52】Rapid learning curve for Solitaire FR stent retriever therapy: evidence from roll-in and randomised patients in the SWIFT trial

研究報告

番号	一般的名称	文献名
1151	アブレーション向け循環器用カテーテル	【Heart Rhythm. 2017 Jul 14】Bridge to Success: A Better Method of Cryoablation for Atrioventricular Nodal Reentrant Tachycardia in Children
1152	アブレーション向け循環器用カテーテル	【Europace (United Kingdom), Volume:19, Issue:6, 1038-1042: Jun 1, 2017】Cryoablation of atrioventricular nodal re-entrant tachycardia: 7-year follow-up in 515 patients – Confirmed safety but very late recurrences occur
1153	整形外科用骨セメント	【関東整形災害外科学会誌 Vol.48,Page.111(2017.03)】Balloon kyphoplasty(における続発性椎体骨折発症の危険因子—セメント充填率は続発性椎体骨折に影響するか?—
1154	整形外科用骨セメント	【J Spine Res Vol.5, No.6, Page.981-986 (2014.06.25)】骨粗鬆症性椎体圧潰・偽関節の病態と手術戦略
1155	整形外科用骨セメント	【Jpn J Rehabil Med Vol.51, Page.S270 (2014.05.18)】経皮的後弯矯正術(BKP)後症例に対する回復期リハビリテーション
1156	ポリエステル縫合糸	【Delta J Ophthalmol (2016) 17:102-107】Evaluation of expanded polytetrafluoroethylene (Gore-Tex) suture in frontalis suspension in severe congenital upper-eyelid blepharoptosis
1157	ポリグラクテン縫合糸	【Delta J Ophthalmol (2016) 17:102-107】Evaluation of expanded polytetrafluoroethylene (Gore-Tex) suture in frontalis suspension in severe congenital upper-eyelid blepharoptosis
1158	整形外科用骨セメント	【中国・四国整形外科学会雑誌Vol.25, No.2, Page.413-417 (2013.09.15)】骨粗鬆症性脊椎圧迫骨折に対するballoon kyphoplasty(BKP)の成績
1159	単回使用椎体用矯正器具	【J Spine Res Vol.5, No.6, Page.981-986 (2014.06.25)】骨粗鬆症性椎体圧潰・偽関節の病態と手術戦略
1160	整形外科用骨セメント	【中国・四国整形外科学会雑誌Vol.25, No.2, 14. Page.430-431 (2013.09.15)】骨粗鬆症性脊椎圧迫骨折に対するballoon kyphoplasty(BKP)の経験
1161	脊椎ケージ	【Global Spine Journal(Netherlands),Volume:7,Issue:2, P232, 303S:May 2017】Safety of lateral interbody fusion for the treatment of multi-level degenerative lumbar disease without intraoperative monitoring (IOM):A single center experience of 129 oblique lateral lumbar interbody fusions (OLIF) in terms of perioperative complications
1162	整形外科用骨セメント	【関東整形災害外科学会誌Vol.48,Page.112(2017.03)】認知症高齢者脊椎圧迫骨折に対するBKPの治療経験
1163	心臓用カテーテルイントロデューサキット	【Circulation Journal (Japan), Volume: 81, Issue:7, 974-980: 2017】Three-year clinical outcome after 2nd-generation cryoballoon-based pulmonary vein isolation for the treatment of paroxysmal and persistent atrial fibrillation: A 2-Center Experience
1164	植込み型リードレス心臓ペースメーカ	【Cardiology and therapy(ENGLAND): Jul 13, 2017】Leadless Pacing: Current State and Future Direction
1165	単回使用棘間留置器具	【Eur Spine J (2012) 21:400-410】The effect of the X-Stop implantation on intervertebral foramen, segmental spinal canal length and disc space in elderly patients with lumbar spinal stenosis
1166	整形外科用骨セメント	【Archives of Osteoporosis, (2012) 7 (Suppl 1):S203-S204】A randomized trial of balloon kyphoplasty and non-surgical management for treating acute vertebral compression fractures: Vertebral body kyphosis correction and surgical parameters
1167	整形外科用骨セメント	【Chiba Medical Journal,p/1-7(2013 jun)】Efficacy of balloon kyphoplasty for vertebral compression fractures in Japanese patients with osteoporosis
1168	整形外科用骨セメント	【CardioVascular and Interventional Radiology, September 2012,Issue 1 Supplement,S207-208】Comparison between radiofrequency targeted vertebral augmentation, balloon kyphoplasty and vertebroplasty using high viscosity cement in treatment of vertebral compression fractures
1169	整形外科用骨セメント	【The Spine Journal 12 (2012)313-314】Commentary: Hypovitaminosis D in patients undergoing kyphoplasty is associated with increased risk of subsequent vertebral fractures
1170	整形外科用骨セメント	【Nan fang yi ke da xue xue bao=Journal of Southern Medical University,2010;30(12),P.2729-2732】Effect of percutaneous vertebroplasty and kyphoplasty in the treatment of osteoporotic vertebral compression fractures
1171	整形外科用骨セメント	【Arch Orthop Trauma Surg (2012) 132:677-683】Primary results of Kienboock's disease treated using balloon kyphoplasty system
1172	アブレーション向け循環器用カテーテル	【JACC: Clinical Electrophysiology (United States), Volume:3,Issue:6, 580-588: Jun 2017】Anatomic Parameters Predicting Procedural Difficulty and Balloon Temperature Predicting Successful Applications in Individual Pulmonary Veins? During 28-mm Second-Generation Cryoballoon Ablation
1173	心内膜植込み型ペースメーカリード	【Journal of Korean medical science(KOREA (SOUTH)),Volume:31,Issue:9, 1397-402, Sep 2016】Complications of Cardiac Perforation and Lead Dislodgement with an MRI-Conditional Pacing Lead: a Korean Multi-Center Experience
1174	振せん用脳電気刺激装置	【The Lancet Neurology (United Kingdom), Volume:16,Issue:8, 610-619: Aug 2017】Anterior pallidal deep brain stimulation for Tourette's syndrome: a randomised, double-blind, controlled trial
1175	中心循環系血管内塞栓促進用補綴材	【Journal of Stroke and Cerebrovascular Diseases (United States), Vol. 26, No. 5 (May), 2017: pp 1071-1080】Innovations in Endovascular Treatment Strategies for Large Carotid Cavernous Aneurysms—The Safety and Efficacy of a Flow Divorter

番号	一般的名称	文献名
1176	アブレーション向け循環器用カテーテル	【Journal of Cardiology, 70 (2017) 86-91】Safety and efficacy of contemporary catheter ablation for atrial fibrillation patients with a history of cardioembolic stroke in the era of direct oral anticoagulants
1177	振せん用脳電気刺激装置	【World neurosurgery(UNITED STATES), Jul 19, 2017】Asleep robot-assisted surgery for the implantation of subthalamic electrodes provides the same clinical improvement and therapeutic window as awake surgery
1178	体内固定用組織ステープル	【Surgery for Obesity and Related Diseases 13 (2017) 560-567】Evaluating the effect of operative technique on leaks after laparoscopic sleeve
1179	体内固定用組織ステープル	【Surgery for Obesity and Related Diseases 13 (2017) 560-567】Evaluating the effect of operative technique on leaks after laparoscopic sleeve
1180	体内固定用組織ステープル	【Surgery for Obesity and Related Diseases 13 (2017) 560-567】Evaluating the effect of operative technique on leaks after laparoscopic sleeve
1181	体内固定用組織ステープル	【Surgery for Obesity and Related Diseases 13 (2017) 560-567】Evaluating the effect of operative technique on leaks after laparoscopic sleeve
1182	体内固定用組織ステープル	【Surgery for Obesity and Related Diseases 13 (2017) 560-567】Evaluating the effect of operative technique on leaks after laparoscopic sleeve
1183	アブレーション向け循環器用カテーテル	【Circulation Journal (Japan), Volume: 81, Issue:7, 974-980: 2017】Three-year clinical outcome after 2nd-generation cryoballoon-based pulmonary vein isolation for the treatment of paroxysmal and persistent atrial fibrillation: A 2-Center Experience
1184	整形外科用骨セメント	【骨折 Vol.37, No.1, Page.60-63 (2015.02.05)】椎体圧壊がballoon kyphoplasty(BKP)の治療成績に与える影響
1185	整形外科用骨セメント	【関東整形災害外科学会雑誌 Vol.46, Page.59 (2015.03)】骨粗鬆症性脊椎椎体骨折後遷延治癒症例とサルコペニアの関連—BKP(Balloon Kyphoplasty)施行患者の骨格筋量・骨密度の相関—
1186	整形外科用骨セメント	【週刊日本医事新報 No.4750 2015.5.9】骨粗鬆症性脊椎圧迫骨折に対する椎体形成術vesselplasty法
1187	整形外科用骨セメント	【J Spine Res Vol.6, No.3, Page.217 (2015.03.25)】骨粗鬆症性脊椎椎体骨折後遷延治癒症例におけるサルコペニアの有病率—BKP(Balloon Kyphoplasty)施行患者の骨格筋量についての検討—
1188	整形外科用骨セメント	【Osteoporosis Jpn Vol.23, Page.228 (2015.08.17)】当院における脊椎椎体骨折に対するBalloon Kyphoplasty施行患者の実態調査,及びリハビリテーションの取り組み—術後1年の疼痛,動作能力の経過についての報告—
1189	整形外科用骨セメント	【東日本整形災害外科学会雑誌 Vol.27, No.3, Page.341 (2015.08.11)】骨粗鬆症性椎体骨折後の遷延治癒に対するBalloon Kyphoplastyと後方固定併用椎体形成術の臨床成績の比較
1190	体内固定用組織ステープル	【Danish Medical Journal 2016;63(2):A5192】En bloc ligation of renal vessels is safe and reduces duration of surgery
1191	中心循環系血管内超音波カテーテル	【Journal of Cardiology, 70 (2017) 86-91】Safety and efficacy of contemporary catheter ablation for atrial fibrillation patients with a history of cardioembolic stroke in the era of direct oral anticoagulants
1192	心臓用カテーテル型電極	【Journal of Cardiology, 70 (2017) 86-91】Safety and efficacy of contemporary catheter ablation for atrial fibrillation patients with a history of cardioembolic stroke in the era of direct oral anticoagulants
1193	心臓用カテーテル型電極	【Journal of Cardiology, 70 (2017) 86-91】Safety and efficacy of contemporary catheter ablation for atrial fibrillation patients with a history of cardioembolic stroke in the era of direct oral anticoagulants
1194	整形外科用骨セメント	【関東整形災害外科学会雑誌,45巻,p.156】経皮的椎体形成術後に脊柱再建術を要した治療経験
1195	整形外科用骨セメント	【Osteoporosis Jpn Vol.22, Page.284 (2014.09.20)】Balloon kyphoplastyとテリパラチド週1回製剤を用いた地域連携バスの治療成績
1196	整形外科用骨セメント	【Osteoporosis Jpn Vol.22, Page.282 (2014.09.20)】骨粗鬆症性椎体骨折に対するballoon kyphoplasty(BKP)は有効か?—in vivo studyによる検証—
1197	整形外科用骨セメント	【J Spine Res Vol.5, No.10, Page.1361-1365 (2014.10.25)】骨粗鬆症性椎体骨折後偽関節におけるBalloon kyphoplasty(BKP)の後彎矯正はFulcrum-extension撮影により予測できる
1198	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Surgical Today (2014) 44:2255-2262】Short- and long-term outcomes of open inguinal hernia repair: comparison of the Prolene Hernia System and the Mesh Plug method
1199	経カテーテルブタ心のう膜弁	【Circ J 2017; 81: 1108 - 1115】Midterm Outcomes With a Self-Expandable Transcatheter Heart Valve in Japanese Patients With Symptomatic Severe Aortic Stenosis
1200	心臓用カテーテルイントロデューサキット	【Heart Rhythm (Netherlands), Volume:14,Issue:5, S60-S61: May 2017】Safety and effectiveness of micro transcatheter pacing system in patients with preexisting transvenous cardiac pacemaker

番号	一般的名称	文献名
1201	プログラム式植込み型輸液ポンプ	【European Stroke Journal (Netherlands), Volume:2, Issue:1, 483: May 2017】Intrathecal baclofen therapy compared to the conventional treatment: Efficacy results in the management of post-stroke spasticity of the sisters randomized control trial
1202	経カテーテルバルブ心臓の膜弁	【J Am Coll Cardiol Intv 2017;10:1436-46】Frequency, Timing, and Impact of Access-Site and Non Access-Site Bleeding on Mortality Among Patients Undergoing Transcatheter Aortic Valve Replacement
1203	植込み型疼痛緩和用ステイミュレータ	【Neuromodulation (United States), Volume:20, Issue:5, 492-496 ;Jul 2017】The Effect of Motor Cortex Stimulation on Central Poststroke Pain in a Series of 16 Patients With a Mean Follow-Up of 28 Months
1204	ポリグリコマー縫合糸	【PLOS ONE , July 2, 2015】The Use of Unidirectional Barbed Suture for Urethrovessical Anastomosis during Robot-Assisted Radical Prostatectomy: A Systematic Review and Meta-Analysis of Efficacy and Safety
1205	ポリグリコネート縫合糸	【PLOS ONE , July 2, 2015】The Use of Unidirectional Barbed Suture for Urethrovessical Anastomosis during Robot-Assisted Radical Prostatectomy: A Systematic Review and Meta-Analysis of Efficacy and Safety
1206	整形外科用骨セメント	【J Spine Res Vol.4, No.12, Page.1798-1802 (2013.12.25)】BKP(balloon kyphoplasty)とHAブロックを用いた椎体形成術の手術成績について
1207	整形外科用骨セメント	【J Spine Res Vol.5, No.3, Page.566 (2014.03.25)】当科におけるBalloon kyphoplastyの短期成績--局所の後弯角は早期隣接椎体骨折の危険因子の一つであった--
1208	整形外科用骨セメント	【Jpn J Rehabil Med Vol.51, Page.S270 (2014.05.18)】脊椎圧迫骨折に対するBalloon kyphoplasty後のQOL解析
1209	整形外科用骨セメント	【脊椎脊髄ジャーナルVol.27, No.2, Page.139-141 (2014.02.25)】用語解説 骨粗鬆症性椎体骨折編 経皮的椎体形成術とバルーン椎体形成術
1210	整形外科用骨セメント	【脊椎脊髄ジャーナルVol.27, No.3, Page.209-214 (2014.03.25)】脊椎骨粗鬆症・圧迫骨折に対する治療戦略?薬物治療を中心に 椎体骨折手術後の骨粗鬆症に対する薬物治療
1211	医療用スポンジ	【European Review for Medical and Pharmacological Sciences (Italy), Volume:21, Issue:4, 669-673: 2017】Comparative study between biodegradable nasopore (BNP) and Meroceol hemox 10 cm after septo-turbinoplasty procedure
1212	治療用電気手術器	【Eur Arch Otorhinolaryngol-2017, 274: 2295-2302】Effect of energy-based devices on voice quality after total thyroidectomy
1213	経カテーテルバルブ心臓の膜弁	【Catheterization and Cardiovascular Interventions 90:139-146 (2017)】Prospective comparison between three TAVR devices: ACURATE neo vs. CoreValve vs. SAPIEN XT. A single heart team experience in patients with severe aortic stenosis
1214	ポリエステル縫合糸	【Journal of Shoulder and Elbow Surgery, 17(6), 845-852, 2008】Repair integrity and clinical outcome after arthroscopic rotator cuff repair using single-row anchor fixation: A prospective study of single-tendon and two-tendon tears
1215	ポリプロピレン縫合糸	【Journal of Shoulder and Elbow Surgery, 17(6), 845-852, 2008】Repair integrity and clinical outcome after arthroscopic rotator cuff repair using single-row anchor fixation: A prospective study of single-tendon and two-tendon tears
1216	振せん用脳電気刺激装置	【Stereotactic and Functional Neurosurgery (Netherlands), Volume:95, ページ数: 101: 2017: OF24】Clinical outcome in 14 severe refractory aggressivity cases with deep brain stimulation (DBS) of the posteromedial hypothalamus (PMH)
1217	植込み型リードレス心臓ペースメーカー	【Heart Rhythm (Netherlands), Volume:14, Issue:5, S245-S246: May 2017】To retrieve, or not to retrieve: System revisions with the micra transcatheter pacemaker
1218	脊椎内固定器具	【骨折 34巻1号 p.52-62】骨粗鬆症性椎体偽関節に対するスクリューを併用したPMMAによる椎体形成術
1219	振せん用脳電気刺激装置	【Stereotactic and Functional Neurosurgery (Netherlands), Volume:95, 106: 2017: OF29】White matter edema associated with implanted deep brain stimulation electrodes
1220	心内膜植込み型ペースメーカーリード	【PACE - Pacing and Clinical Electrophysiology (United States), Volume:40, Issue:6, 638-643: Jun 2017】Transfemoral access when superior venous approach is not feasible equals overall success of permanent pacemaker implantation. Ten-year series
1221	単回使用椎体用矯正器具	【日本整形外科超音波学会学術集会プログラム・抄録集, Vol.26th, Page.96 (2014)】バルーンカイフォプラスチックにおける術中経食道エコー—右心系の塞栓様物質についての検討—
1222	整形外科用骨セメント	【Osteoporosis International, 2012,23,suppl2 S180】Balloon kyphoplasty vs. RF-kyphoplasty in treating patients with osteoporotic compression fractures
1223	整形外科用骨セメント	【Pain Practice, Volume 9, Issue Supplement s1 P.74-75 Mar 2009】Pain relief and improvement of quality living after kyphoplasty
1224	整形外科用骨セメント	【International Journal of Spine Surgery(Netherlands), Volume:7, Issue:1, e45-e57: Dec 2013】Kyphoplasty versus vertebroplasty for painful osteoporotic vertebral compression fractures-which one is better?A systematic review and meta-analysis
1225	中心循環系血管内塞栓促進用補綴材	【WORLD NEUROSURGERY 91 : 360-370, JULY 2016】LVIS Stent Versus Enterprise Stent for the Treatment of Unruptured Intracranial Aneurysms

番号	一般的名称	文献名
1226	中心循環系血管内塞栓促進用補綴材	【Interventional Neuroradiology (Italy), 2015, Vol. 21(4), 434-440】Treatment of vertebrobasilar fusiform aneurysms with Pipeline embolization device
1227	中心循環系血管内塞栓促進用補綴材	【Journal of Neurosurgery (United States), Volume 125, 1315-1316: Nov 2016】Internal carotid artery injuries secondary to endonasal surgery
1228	中心循環系血管内塞栓促進用補綴材	【Journal of Neurosurgery (United States), Volume 125, 1256-1276: Nov 2016】Endovascular management of internal carotid artery injuries secondary to endonasal surgery: Case series and review of the literature
1229	植込み型リードレス心臓ペースメーカー	【Heart Rhythm (Netherlands), Volume:14,Issue:5, S465-S466 : May 2017】Figure of eight suture – A reliable venous access closure technique
1230	整形外科用骨セメント	【Osteoporosis International,(2011) 22 (Suppl 4) S612】Changes of blood gases and hemodynamic parameters in patients undergoing vertebral balloon kyphoplasty in multiple levels
1231	人工椎間板	【The spine journal(UNITED STATES):May 8, 2017】The natural course of prevertebral soft tissue swelling after anterior cervical spine surgery: how long will it last?
1232	脊椎内固定器具	【The spine journal(UNITED STATES): May 8,2017】The natural course of prevertebral soft tissue swelling after anterior cervical spine surgery: how long will it last?
1233	脊椎内固定器具	【The spine journal(UNITED STATES): May 8, 2017】The natural course of prevertebral soft tissue swelling after anterior cervical spine surgery: how long will it last?
1234	整形外科用骨セメント	【Osteoporosis Jpn Vol.22, Page.284 (2014.09.20)】椎体後壁損傷をともなう骨粗鬆症性椎体骨折偽関節に対する経皮的後弯矯正術(BKP)の手術成績
1235	整形外科用骨セメント	【Osteoporosis Jpn Vol.22, Page.364 (2014.09.20)】骨粗鬆症性椎体骨折に対する経皮的椎体形成術(Balloon Kyphoplasty)の有用性と高齢化地域における当院の役割
1236	人工椎間板	【Medicine(UNITED STATES),Volume:96,Issue:24,e7163: Jun 2017】The prevalence of heterotopic ossification among patients after cervical artificial disc replacement:A systematic review and meta-analysis
1237	単回使用椎体用矯正器具	【Osteoporosis International,(2011) 22 (Suppl 4) S612】Changes of blood gases and hemodynamic parameters in patients undergoing vertebral balloon kyphoplasty in multiple levels
1238	脊椎内固定器具	【日本臨床整形外科学会雑誌35巻1号p.35-41】骨粗鬆症性椎体偽関節に対するPMMAによる経皮的椎体形成術—スクリューの併用と術後体幹ギプスの有効性—
1239	中心循環系血管内塞栓促進用補綴材	【J Vasc Interv Radiol 2017;28:1123-1128.】Midterm Follow-up Ureteral Embolization Using Vascular Plugs and N-Butyl Cyanoacrylate Glue
1240	中心循環系塞栓除去用カテーテル	【Brain and Behavior (United Kingdom), Volume:7,Issue:4: Apr 2017】Endovascular stroke treatment in a small-volume stroke center
1241	中心循環系塞栓除去用カテーテル	【Journal of NeuroInterventional Surgery (United Kingdom),Volume:9,Issue:3, 244-249: Mar 2017】Rescue mechanical thrombectomy using a retrievable stent for thromboembolic occlusion occurring during coil embolization of ruptured intracranial aneurysms
1242	中心循環系マイクロカテーテル	【Brain and Behavior (United Kingdom), Volume:7,Issue:4: Apr 2017】Endovascular stroke treatment in a small-volume stroke center
1243	整形外科用骨セメント	【Journal of Spinal Disorders and Techniques,p.142-149 May 2012】Comparison of kyphoplasty and vertebroplasty for treatment of painful osteoporotic vertebral compression fractures: Twelve-month follow-up in a prospective nonrandomized comparative study
1244	整形外科用骨セメント	【Osteoporos Int.2013 Jul;24(7):1991-9】The impact of different health dimensions on overall quality of life related to kyphoplasty and non-surgical management
1245	整形外科用骨セメント	【Der Unfallchirurg,2013・116:813-824】Current status of vertebroplasty and kyphoplasty in Germany: an analysis of surgical disciplines
1246	単回使用棘間留置器具	【World neurosurgery,(2013)80,1/2:213-7】Evaluation of interspinous process distraction device (X-STOP) in a representative patient cohort
1247	ポリグリラクチン縫合糸	【American Journal of Obstetrics & Gynecology 215:490 e1-5 (2016)】Comparison of suture materials for subcuticular skin closure at cesarean delivery
1248	ポリグリラクチン縫合糸	【Surgical Innovation 23(5) 474-480 (2016)】Does Abdominoplasty Add Morbidity to Incisional Hernia Repair? A Randomized Controlled Trial
1249	ポリグリカブロン縫合糸	【American Journal of Obstetrics & Gynecology 215:490 e1-5 (2016)】Comparison of suture materials for subcuticular skin closure at cesarean delivery
1250	整形外科用骨セメント	【Osteoporosis Jpn Vol.22, Page.283 (2014.09.20)】当院におけるballoon kyphoplastyの短期成績

番号	一般的名称	文献名
1251	整形外科用骨セメント	【日本理学療法学会大会(Web) Vol.48th, Page.E-P-12(J-STAGE) (2013)】陳旧性脊椎圧迫骨折に対するballoon kyphoplastyの除痛効果が骨格筋量に与える影響
1252	整形外科用骨セメント	【Minimally Invasive Neurosurgery,2009;52:233-237】Effectiveness, security and height restoration on fresh compression fractures a comparative prospective study of vertebroplasty and kyphoplasty
1253	整形外科用骨セメント	【Osteoporos Int (2013)24:2525-2533】Association between teriparatide adherence and healthcare utilization and costs in real-world US kyphoplasty/vertebroplasty patients
1254	整形外科用骨セメント	【Eur Spine J (2013)22:1758-1764】The surgeon's real dose exposure during balloon kyphoplasty procedure and evaluation of the cement delivery system: A prospective study
1255	整形外科用骨セメント	【Pain Physician 2013;16:E331-348】The effects of randomized controlled trials on vertebroplasty and kyphoplasty: A square peg in a round hole
1256	心臓用カテーテルイントロデューサーキット	【Heart Rhythm (Netherlands), Volume:14,Issue:5, S465-S466: May 2017】Figure of eight suture - A reliable venous access closure technique
1257	逐次型空気圧式マッサージ器	【Health Technology Assessment (United Kingdom), Volume:19,Issue:76: Sep 2015】The Clots in Legs or sTockings after Stroke (CLOTS) 3 trial: A randomised controlled trial to determine whether or not intermittent pneumatic compression reduces the risk of post-stroke deep vein thrombosis and to estimate its cost-effectiveness
1258	逐次型空気圧式マッサージ器	【Health Technology Assessment (United Kingdom), Volume:19,Issue:76: Sep 2015】The Clots in Legs or sTockings after Stroke (CLOTS) 3 trial: A randomised controlled trial to determine whether or not intermittent pneumatic compression reduces the risk of post-stroke deep vein thrombosis and to estimate its cost-effectiveness
1259	整形外科用骨セメント	【腰痛学会(2014)P.252】脊椎椎体骨折症例のBalloonKyphoplasty施行前後における、ADL能力別にみた歩行能力と疼痛との関連について
1260	整形外科用骨セメント	【第17回低侵襲脊椎外科学会】Balloon Kyphoplasty (BKP)は、骨粗鬆症性椎体骨折の前方支柱再建となる得るか？
1261	整形外科用骨セメント	【第24回日本脊椎インストゥルメンテーション学会 p88】骨粗鬆症性椎体骨折に対するBKP後の全脊柱アライメントとQOL
1262	脊椎ケージ	【滋賀医学Vol.39, Page.128 (2017.03.20)】骨粗鬆症性圧迫骨折後の不安定脊椎に対するOLIFの治療経験
1263	人工椎間板	【Clinical spine surgery(UNITED STATES): Jun 15, 2017】A Comprehensive Meta-Analysis of the Adjacent Segment Parameters in Cervical Disk Arthroplasty Versus Anterior Cervical Discectomy and Fusion
1264	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Videosurgery and other Miniinvasive Techniques 2014; 9(3):415-419】Effectiveness of mesh hernioplasty in incarcerated inguinal hernias
1265	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Journal of Clinical and Diagnostic Research 2015 Jun; 9(6):PC04-PC07】Comparative Study of Prolene Hernia System and Lichtenstein Method for Open Inguinal Hernia Repair
1266	中心循環系血管内塞栓促進用補綴材	【Interventional Neuroradiology (Italy), Volume:21,Issue:2, 178-183: Apr 1, 2015】Risk factors for coil protrusion into the parent artery and associated thrombo-embolic events following unruptured cerebral aneurysm embolization
1267	中心循環系血管内塞栓促進用補綴材	【Interventional Neuroradiology (Italy), Volume:21,Issue:2, 178-183: Apr 1, 2015】Risk factors for coil protrusion into the parent artery and associated thrombo-embolic events following unruptured cerebral aneurysm embolization
1268	中心循環系マイクロカテーテル	【Interventional Neuroradiology (Italy), Volume:21,Issue:2, 178-183: Apr 1, 2015】Risk factors for coil protrusion into the parent artery and associated thrombo-embolic events following unruptured cerebral aneurysm embolization
1269	中心循環系閉塞術用血管内カテーテル	【Interventional Neuroradiology (Italy), Volume:21,Issue:2, 178-183: Apr 1, 2015】Risk factors for coil protrusion into the parent artery and associated thrombo-embolic events following unruptured cerebral aneurysm embolization
1270	整形外科用骨セメント	【The Spine Journal 13 (2013) S89-90】Vertebroplasty and kyphoplasty: National outcomes and trends in utilization from 2005 through 2010
1271	整形外科用骨セメント	【日本脊髄障害医学会プログラム・抄録集 Vol.50th, Page.147 (2015)】骨粗鬆症性椎体骨折(OVF)に対するPMMAを用いたballoon kyphoplasty(BKP)は有効か？
1272	整形外科用骨セメント	【第22回日本脊椎インストゥルメンテーション学会】Balloon kyphoplastyが呼吸機能に与える影響
1273	整形外科用骨セメント	【日本クリニカルパス学会誌Vol.18.No.4,Page.532(2016.10.25)】地域包括ケア病棟転入がパス適用期間延期の原因かBKPパスを対象に
1274	整形外科用骨セメント	【整形外科と災害外科Vol.65.No.Supp.2,Page.214(2016.10.28)】当院におけるBallon Kyphoplastyの経験を省みて
1275	整形外科用骨セメント	【東海関節 Vol.6, Page.53-61 (2014.12.01)】論文名：骨粗鬆症と脊椎圧迫骨折をどう治療するか？ —PTH製剤による保存治療から変形矯正手術まで—

番号	一般的名称	文献名
1276	整形外科用骨セメント	【茨城県臨床医学雑誌】骨粗鬆症性椎体骨折に対するバルーンカイトフォラスティ
1277	整形外科用骨セメント	【J Spine Res Vol.6, No.3, Page.435 (2015.03.25)】骨粗鬆症性椎体骨折に対するBalloon Kyphoplasty(BKP)—椎体内不安定性に着目した評価—
1278	人工椎間板	【Global Spine Journal (Netherlands),Volume:7,Issue:2,170S-171S:May 2017】30-day readmission and reoperation after single-level anterior cervical discectomy and fusion versus cervical disc replacement
1279	人工椎間板	【Global Spine Journal (Netherlands),Volume:7,Issue:2,171S:May 2017】Cervical disc arthroplasty versus anterior cervical discectomy and fusion (short and long term follow up): A systematic review of randomized controlled trials
1280	人工椎間板	【Global Spine Journal (Netherlands),Volume:7,Issue:2,171S-172S:May 2017】Multi-level fusion versus hybrid surgery in three-level cervical disc disease: Retrospective matched analysis of clinical and radiologic results in minimum 2-year follow-up
1281	人工椎間板	【Global Spine Journal (Netherlands),Volume:7,Issue:2,191S:May 2017】Still physiologic after multi-level cervical ADR? A preliminary result
1282	経カテーテル心臓の膜弁	【International Journal of Cardiology 243 (2017) 150-155】Effects of coronary artery disease in patients undergoing transcatheter aortic valve implantation: A study of age- and gender-matched cohorts
1283	経カテーテル心臓の膜弁	【Am J Cardiol 2017;120:632e639】Management and Outcome of Residual Aortic Regurgitation After Transcatheter Aortic Valve Implantation
1284	経カテーテル心臓の膜弁	【Am J Cardiol 2017;120:632e639】Management and Outcome of Residual Aortic Regurgitation After Transcatheter Aortic Valve Implantation
1285	整形外科用骨セメント	【第44回日本脊椎脊髄病学】長期生存例から見た転移性脊椎腫瘍に対する治療方針の検討
1286	整形外科用骨セメント	【Osteoporosis Jpn Vol.23, Page.360 (2015.08.17)】当院におけるBKP(Baloon Kyphoplasty)導入初期症例の治療成績
1287	整形外科用骨セメント	【日本理学療法学会大会(Web)Vol.49th, Page.1051(J-STAGE) (2014)】骨粗鬆症性胸腰椎破裂骨折後偽関節および遷延治癒に対するballoon kyphoplasty(BKP)の臨床成績
1288	整形外科用骨セメント	【日本神経外傷学会プログラム 31st p.33】骨粗鬆症性椎体圧迫骨折治療の片側バルーン椎骨形成術の臨床およびX線写真結果
1289	整形外科用骨セメント	【日本ペインクリニック学会誌Vol.21, No.3, Page.358 (2014.06.25)】椎体形成術(PVP)とバルーン後弯矯正術(BKP)
1290	整形外科用骨セメント	【Osteoporosis Jpn Vol.22, Page.283 (2014.09.20)】脊椎圧迫骨折に対するBalloon Kyphoplasty施行患者の退院後における歩行能力評価
1291	整形外科用骨セメント	【Osteoporosis Jpn Vol.23, No.1, Page.92-96 (2015.01.31)】BKP(Balloon Kyphoplasty)が上位椎体に与える影響について—CT有限要素法を用いた研究—
1292	整形外科用骨セメント	【日本理学療法学会大会(Web)Vol.49th, Page.1051(J-STAGE) (2014)】脊椎圧迫骨折に対するBalloon Kyphoplasty施行患者の入院中の動作能力と疼痛評価
1293	整形外科用骨セメント	【第45回日本脊椎脊髄病学会抄録集、p664 2-p79-2】Balloon Kyphoplasty後に治療椎体はどのようにして骨癒合を得るか？
1294	整形外科用骨セメント	【第21回日本脊椎・脊髄神経手術手技学会 (2014)】骨粗鬆症性圧迫骨折(OVF)に対するballoon kyphoplasty(BKP)は有効か？—in vivo studyによる検証—
1295	整形外科用骨セメント	【第44回日本脊椎脊髄病学】骨粗鬆症性脊椎椎体骨折後偽関節に対する椎体形成術単独および併用固定術の術後成績
1296	治療用電気手術器	【Diagnostic and Interventional Imaging (France), 2017, 98, 29-36】Risk factors associated with recanalization of incompetent saphenous veins treated with radiofrequency ablation catheter
1297	ポリグラクチン縫合糸	【International Journal of Health Sciences & Research, 3(11),92-96, 2013】Umbilical Hernia: Which Technique in Which Defect Size?
1298	ポリプロピレン縫合糸	【International Journal of Health Sciences & Research, 3(11),92-96, 2013】Umbilical Hernia: Which Technique in Which Defect Size?
1299	アブレーション向け循環器用カテーテル	【Journal of Arrhythmia 33(2017)275-282】Vagal response in cryoballoon ablation of atrial fibrillation and autonomic nervous system : Utility of epicardial adipose tissue location
1300	アブレーション向け循環器用カテーテル	【J Am Heart Assoc. 2017;6:e006043】The Impact of Cryoballoon Versus Radiofrequency Ablation for Paroxysmal Atrial Fibrillation on Healthcare Utilization and Costs: An Economic Analysis From the FIRE AND ICE Trial

番号	一般的名称	文献名
1301	整形外科用骨セメント	【日本整形外科超音波学会学術集会プログラム・抄録集, Vol.26th, Page.96 (2014)】バルーンカイフォラスティーにおける術中経食道エコー—右心系の塞栓様物質についての検討—
1302	整形外科用骨セメント	【日本脊髄障害医学会プログラム・抄録集Vol.49th, Page.181 (2014)】当院でのBKPの術後新規椎体骨折の実態
1303	整形外科用骨セメント	【整形外科と災害外科Vol.63, No.Suppl.2, Page.101 (2014.10.20)】Balloon Kyphoplasty後に治療椎体は骨癒合するか?
1304	整形外科用骨セメント	【Osteoporosis Jpn Vol.22, Page.203 (2014.09.20)】骨粗鬆症性椎体骨折に対する低侵襲手術—Balloon Kyphoplasty(BKP)を中心に—
1305	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.29th,Page.299(2014)】当院にてBalloon Kyphoplasty(バルーン後彎形成術)を施行した症例
1306	整形外科用骨セメント	【Osteoporosis Jpn Vol.22,Page.179(2014.09.20)】椎体骨折の予防と難治性椎体骨折の治療戦略
1307	整形外科用骨セメント	【日本理学療法学術大会(Web)Vol.49th, Page.0489(J-STAGE) (2014)】脊椎圧迫骨折に対する保存療法とバルーン椎体形成術術後のADL変化の違いに関する調査
1308	整形外科用骨セメント	【日本理学療法学術大会(Web)Vol.49th, Page.1051(J-STAGE) (2014)】骨粗鬆症性胸腰椎破裂骨折後偽関節および遷延治癒に対するballoon kyphoplasty(BKP)の臨床成績
1309	整形外科用骨セメント	【J Spine Res Vol.6, No.3, Page.434 (2015.03.25)】経皮的椎体形成術(BKP)のJOABPEQを用いた治療成績評価
1310	経カテーテルプタ心のう膜弁	【Adv Interv Cardiol 2017; 13, 2 (48): 150–156】Femoral artery anatomy–tailored approach in transcatheter aortic valve implantation
1311	経カテーテルプタ心のう膜弁	【International Journal of Cardiology 243 (2017) 126–131】Transcatheter aortic valve implantation with the new repositionable self-expandable Evolut R versus CoreValve system: A case–matched comparison
1312	経カテーテルプタ心のう膜弁	【Acta Cardiol Sin 2017;33:339 349】Procedural characteristics and outcomes of transcatheter aortic valve implantation: A single–center experience of the first 100 inoperable or high surgical risk patients with severe aortic stenosis
1313	非吸収性ヘルニア・胸壁・腹壁用補綴材	【International Journal of Health Sciences & Research, 3(11),92–96, 2013】Umbilical Hernia: Which Technique in Which Defect Size?
1314	経カテーテルプタ心のう膜弁	【J Am Coll Cardiol 2017;70:845–53】Clinical Outcomes With a Repositionable Self-Expanding Transcatheter Aortic Valve Prosthesis: The International FORWARD Study
1315	経カテーテルプタ心のう膜弁	【International Journal of Cardiology 243 (2017) 126–131】Transcatheter aortic valve implantation with the new repositionable self-expandable Evolut R versus CoreValve system: A case–matched comparison
1316	ヘパリン使用人工血管	【Vascular Surgery】A risk factor analysis of prosthetic vascular graft infection in a large multicenter registry of infrainguinal femoro–popliteal bypasses
1317	中心循環系血管内塞栓促進用補綴材	【J Vasc Interv Radiol 2017;28:1123–1128.】Midterm Follow–up Ureteral Embolization Using Vascular Plugs and N–Butyl Cyanoacrylate Glue
1318	中心循環系血管内塞栓促進用補綴材	【J Vasc Interv Radiol 2017;28:1123–1128.】Midterm Follow–up Ureteral Embolization Using Vascular Plugs and N–Butyl Cyanoacrylate Glue
1319	治療用電気手術器	【埼臨技会誌 Vol. 63, P 69 補冊2016】当院の下肢静脈瘤ラジオ波焼灼治療(RFA)前後における超音波検査の役割
1320	吸収性ヘルニア・胸壁・腹壁用補綴材	【Hernia (2016) 20:641–648】UltraPro Hernia System, Prolene hernia System and Lichtenstein for a primary inguinal hernia repair: 3–year outcomes of a prospective randomized controlled trial
1321	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Ambulatory Surgery 2014 Dec; 20(3):38–41】Experience in Day Surgery with prolene hernia system (PHS)
1322	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Hernia (2016) 20:641–648】UltraPro Hernia System, Prolene hernia System and Lichtenstein for a primary inguinal hernia repair: 3–year outcomes of a prospective randomized controlled trial
1323	ポリジオキサノン縫合糸	【Oper OrthopTraumatolmerican (2015) 27: 155–171】Suture and refixation of the medial collateral ligament complex with severe acute medial instability of the knee joint
1324	整形外科用骨セメント	【Medicine (United States) (United States),Volume:96,Issue:25:Jun 1,2017】Cement leakage in osteoporotic vertebral compression fractures with cortical defect using high–viscosity bone cement during unilateral percutaneous kyphoplasty surgery
1325	整形外科用骨セメント	【Medicine (United States) (United States),Volume:96,Issue:25:Jun 1,2017】Comparison of radiofrequency kyphoplasty (RFK) and balloon kyphoplasty (BKP) in the treatment of vertebral compression fractures: A meta–analysis

研究報告

番号	一般の名称	文献名
1326	整形外科用骨セメント	【Scoliosis and Spinal Disorders (United Kingdom),Volume:11,Issue:1:Dec 29,2016】Comparison if the addition of multilevel vertebral augmentation to conventional therapy will improve the outcome of patients with multiple myeloma
1327	単回使用棘間留置器具	【東北整形災害外科学会雑誌 Vol.58, No.1, Page.207-208 (2015.06)】腰部脊柱管狭窄症に対するX-STOPの使用経験
1328	体内固定用組織ステープル	【World journal of surgical oncology(ENGLAND),Volume:15,Issue:1,31:Jan 19, 2017】A comparison of cervical delta-shaped anastomosis and circular stapled anastomosis after esophagectomy
1329	体内固定用組織ステープル	【World journal of surgical oncology(ENGLAND),Volume:15,Issue:1,31:Jan 19, 2017】A comparison of cervical delta-shaped anastomosis and circular stapled anastomosis after esophagectomy
1330	体内固定用組織ステープル	【World journal of surgical oncology(ENGLAND),Volume:15,Issue:1,31:Jan 19, 2017】A comparison of cervical delta-shaped anastomosis and circular stapled anastomosis after esophagectomy
1331	心臓用カテーテルイントロドューサーキット	【Brazilian Journal of Medical and Biological Research (2017) 50(9): e6409】Comparative efficacy and safety of contact forcesensing catheter and second-generation cryoballoon ablation for atrial fibrillation: a meta-analysis
1332	中心循環系塞栓除去用カテーテル	【Stroke (United States), Volume:47,Issue:9, 2331-2338: Sep 1, 2016】Aspiration Thrombectomy After Intravenous Alteplase Versus Intravenous Alteplase Alone
1333	中心循環系塞栓除去用カテーテル	【International Journal of Clinical and Experimental Medicine (United States),volume:10,Issue:4,7091-7097: Apr30,2017】Effect and safety of arterial thrombolysis added to solitary AB stents interventional treatment in acute ischemic stroke
1334	中心循環系塞栓除去用カテーテル	【Journal of NeuroInterventional Surgery (United Kingdom),Volume:9,Issue:4,352-356:Apr 2017】Primary acute stroke thrombectomy within 3 h for large artery occlusion(PAST3-LAO):a pilot study
1335	中心循環系塞栓除去用カテーテル	【World Neurosurgery (United States),Volume:103,65-72:Jul1,2017】Special Endovascular Treatment for Acute Large Artery Occlusion Resulting From Atherosclerotic Disease
1336	単回使用棘間留置器具	【International journal of surgery (London, England)(ENGLAND),Volume:44,329-338:Jul 10,2017】Effectiveness of surgery versus conservative treatment for lumbar spinal stenosis: A system review and meta-analysis of randomized controlled trials
1337	非吸収性ヘルニア・胸壁・腹壁用補綴材	【International Urogynecology Journal 2017 Aug;28(8):1241-1248】Laparoscopic hysteropexy: 10 years' experience
1338	アブレーション向け循環器用カテーテル	【Brazilian Journal of Medical and Biological Research (2017) 50(9): e6409】Comparative efficacy and safety of contact forcesensing catheter and second-generation cryoballoon ablation for atrial fibrillation: a meta-analysis
1339	植込み型排尿・排便機能制御用ステイミュレータ	【Colorectal Disease a 2017 The Association of Coloproctology of Great Britain and Ireland. 19, 756-763】Sacral nerve stimulation can alleviate symptoms of bowel dysfunction after colorectal resections
1340	人工椎間板	【Journal of Orthopaedic Research (Netherlands),Volume:35:Mar 2017】Cervical nerve root to foraminal size ratio correlates with post-surgical patient-reported outcomes
1341	振せん用脳電気刺激装置	【NEUROSURGERY, VOLUME 81,NUMBER 2,AUGUST 2017】Thirty-Day Readmission Rates Following Deep Brain Stimulation Surgery
1342	振せん用脳電気刺激装置	【NEUROSURGERY, VOLUME 81,NUMBER 2,AUGUST 2017】Thirty-Day Readmission Rates Following Deep Brain Stimulation Surgery
1343	振せん用脳電気刺激装置	【NEUROSURGERY, VOLUME 81,NUMBER 2,AUGUST 2017】Thirty-Day Readmission Rates Following Deep Brain Stimulation Surgery
1344	振せん用脳電気刺激装置	【NEUROSURGERY, VOLUME 81,NUMBER 2,AUGUST 2017】Thirty-Day Readmission Rates Following Deep Brain Stimulation Surgery
1345	単回使用棘間留置器具	【日本脊髄外科学会プログラム・抄録集_Vol.30th, Page.176 (2015)】高齢者腰部脊柱管狭窄症に対するX-stop PEEKを用いた間接的除圧術
1346	整形外科用骨セメント	【第20回日本脊椎・脊髄神経手術手技学会】Balloon Kyphoplasty の適応に関する最近の問題点と今後の検討課題
1347	整形外科用骨セメント	【日本クリニカルバス学会誌 Vol.17, No.4, Page.586 (2015.10.13)】バリエーション収集方法別の分析結果の比較—BKPバスを例に—
1348	整形外科用骨セメント	【京都医学会雑誌 Vol.62, No.1, Page.37-41 (2015.06.25)】疼痛性椎体骨折症例に対する経皮的後弯矯正術による sagittal balanceの変化についての検討
1349	整形外科用骨セメント	【第21回腰痛学会】BKP術後の日常生活活動と運動機能との関連性について
1350	整形外科用骨セメント	【第44回日本脊椎脊髄病学】転移性脊椎腫瘍に対する姑息的手術の低侵襲化の有用性

研究報告

番号	一般的名称	文献名
1351	整形外科用骨セメント	【Osteoporosis Jpn Vol.23, Page.295 (2015.08.17)】骨粗鬆症性椎体骨折後遷延治癒症例とサルコペニアの関連-BKP(Balloon Kyphoplasty)施行患者の骨格筋量・骨密度の相関について-
1352	整形外科用骨セメント	【Journal of Neurosurgical Sciences, 2012;56-4,P.357-361】Minimally invasive stabilization of vertebral compression fractures using balloon kyphoplasty
1353	整形外科用骨セメント	【Journal of the American Medical Directors Association, 2013,14(1)41-47】Clinical Outcomes of Vertebroplasty or Kyphoplasty for Patients With Vertebral Compression Fractures: A Nationwide Cohort Study
1354	整形外科用骨セメント	【Chinese journal of reparative and reconstructive surgery, P.411-415, 2012 Apr,26(4)】Percutaneous kyphoplasty in hyperextension position for treatment of middle and late period Kummell disease
1355	整形外科用骨セメント	【Journal of Jilin University Medicine Edition, 2012 vol:38 iss:5 P.1003-1007】Curative effect and security evaluation of balloon kyphoplasty in treatment for osteoporosis vertebral compression fractures
1356	整形外科用骨セメント	【Zhonghua wai ke za zhi [Chinese journal of surgery], 2011 Mar 1;49(3):213-7】The application of biopsy and kyphoplasty in the diagnosis and treatment of osteoporotic thoracolumbar vertebral compression fracture nonunion
1357	整形外科用骨セメント	【腰痛学会(2014)】厳格な選択基準のもとに行ったBalloonKyphoplastyの成績
1358	整形外科用骨セメント	【骨粗鬆症性椎体骨折研究会】脊椎圧迫骨折に対するBallon kyphoplastyの効果と安全性に関する研究
1359	整形外科用骨セメント	【第24回日本脊椎インストゥルメンテーション学会 p88】Balloon Kyphoplasty術後の骨セメント緩み・CT (Multi Planer Reconstruction)での評価
1360	整形外科用骨セメント	【第45回日本脊椎脊髄病学会抄録集、p664 2-p79-3】骨粗鬆症性椎体骨折に対するBalloon Kyphoplasty (BKP)が矢状面脊椎・骨盤パラメータに及ぼす影響
1361	整形外科用骨セメント	【第22回日本脊椎インストゥルメンテーション学会 p.234 faille 15-17】脊椎圧迫骨折固定後偽関節に対する手術加療-バルーン椎体形成術を併用した後方固定-
1362	人工椎間板	【European Spine Journal (Netherlands),Volume:26,Issue:7,1971:Jul 2017】Results compared over the long term for treatment of cervical degenerative discopathy by arthrodesis and prosthesis
1363	人工椎間板	【European Spine Journal (Netherlands),Volume:26,Issue:7,1971-1972:Jul 2017】Prevalence, progression and clinical consequences of heterotopic ossification 7 years after cervical disc arthroplasty
1364	人工椎間板	【European Spine Journal (Netherlands),Volume:26,Issue:7,1972:Jul 2017】Clinical assessment of cervical disc prosthesis at 10 years' follow-up
1365	人工椎間板	【Medicine(UNITED STATES),Volume:96,Issue:29,e6954:Jul 2017】How to choose when implants of adjacent height both fit the disc space properly in single-level cervical artificial disc replacement
1366	ポリエステル縫合糸	【Obesity Surgery, 27(7),1667-1673, 2017】Laparoscopic Adjustable Gastric Banding in Australian Adolescents: Should It Be Done?
1367	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Journal of Evolution of Medical and Dental Sciences (2015) 4(36): 6232-6240】Study of Prolene Hernia Mesh System in Management of Primary Inguinal Hernia Repair
1368	中心循環系血管内塞栓促進用補綴材	【第46回日本IVR学会総会】肝細胞癌におけるCDDP-loaded HepaSphereとEmbosphereを組み合わせて使用したTACEの当院での短期成績
1369	中心循環系血管内塞栓促進用補綴材	【第46回日本IVR学会総会】肝細胞癌におけるCDDP-loaded HepaSphereとEmbosphereを組み合わせて使用したTACEの当院での短期成績
1370	中心循環系血管内塞栓促進用補綴材	【第46回日本IVR学会総会】肝細胞癌におけるCDDP-loaded HepaSphereとEmbosphereを組み合わせて使用したTACEの当院での短期成績
1371	人工椎間板	【International Journal of Clinical and Experimental Medicine (United States),Volume:10,Issue:6,8700-8708 : Jun 30, 2017】Dynamic cervical implant in treating cervical degenerative disc disease: A systematic review and meta-analysis
1372	整形外科用骨セメント	【Journal of Orthopaedic Translation (Singapore): 2017】Therapeutic effects analysis of percutaneous kyphoplasty for osteoporotic vertebral compression fractures: A multicentre study
1373	整形外科用骨セメント	【Journal of Bone and Mineral Research (United States): 2017】Pain, Quality of Life, and Safety Outcomes of Kyphoplasty for Vertebral Compression Fractures: Report of a Task Force of the American Society for Bone and Mineral Research
1374	整形外科用骨セメント	【Medical Science Monitor (United States),Volume:23,2879-2889:Jun 13,2017】A retrospective study of percutaneous balloon kyphoplasty for the treatment of symptomatic schmorl's nodes: 5-year results
1375	整形外科用骨セメント	【日本クリニカルパス学会誌 Vol.17, No.4, Page.616 (2015.10.13)】バルーン椎体形成術パスのアウトカム評価と退院時バリエーション分析

研究報告

番号	一般的名称	文献名
1376	整形外科用骨セメント	【第23回日本脊椎インストゥルメンテーション学会 P-106】Balloon Kyphoplastyによる椎体高矯正が局所アライメントに及ぼす影響
1377	整形外科用骨セメント	【第17回低侵襲脊椎外科学会】Balloon Kyphoplasty治療椎体における骨癒合と痛みとの関係
1378	整形外科用骨セメント	【第44回日本脊椎脊髄病学 抄録 1-4-F5-5 P240】骨粗鬆症性椎体偽関節に対するBalloon KyphoplastyとCPCを用いた椎体形成術の比較
1379	冠動脈ステント	【Coronary Artery Disease 2017, Vol28 No 5】Angiographic and clinical outcomes after recanalization of coronary chronic total occlusions with the Orsiro sirolimus-eluting stent compared with the resolute zotarolimus-eluting stent
1380	振せん用脳電気刺激装置	【NEUROSURGERY, VOLUME 81,NUMBER 2,AUGUST 2017】Thirty-Day Readmission Rates Following Deep Brain Stimulation Surgery
1381	髄腔内カテーテル	【British Journal Of Neurosurgery [Br J Neurosurg] 2007 Aug; Vol. 21 (4), pp. 355-8.】The role of intrathecal baclofen in the management of primary and secondary dystonia in children.
1382	プログラム式植込み型輸液ポンプ	【British Journal Of Neurosurgery [Br J Neurosurg] 2007 Aug; Vol. 21 (4), pp. 355-8.】The role of intrathecal baclofen in the management of primary and secondary dystonia in children.
1383	単回使用椎体用矯正器具	【AJNR Am J Neuroradiol 34:1474-78 Jul 2013】In not only vertebroplasty but also kyphoplasty, the resolution of vertebral deformities depends on vertebral mobility
1384	単回使用椎体用矯正器具	【China journal of orthopaedics and traumatology, 2013 Mar; Vol. 26 (3), pp. 205-9.】Analysis of perioperative complications of percutaneous kyphoplasty for osteoporotic vertebral compression fracture
1385	単回使用椎体用矯正器具	【Journal of Bone and Joint Surgery-Series A, 2013;95:577-84】Vertebral body stenting versus kyphoplasty for the treatment of osteoporotic vertebral compression fractures: A randomized trial
1386	整形外科用骨セメント	【第24回日本脊椎インストゥルメンテーション学会 p196】骨粗鬆症性椎体骨折後遅発性麻痺に対するballon kyphoplasty(BKP)
1387	整形外科用骨セメント	【第21回腰痛学会 p.48, file5-17 (2013年11月)】骨粗鬆症性椎体骨折に対する治療戦略
1388	整形外科用骨セメント	【第22回日本脊椎インストゥルメンテーション学会 p.249 file16-8】高齢者脊椎椎体骨折後偽関節における経皮的椎体形成術の治療成績と後彎矯正効果
1389	整形外科用骨セメント	【日本理学療法学会大会(Web) Vol.50th, Page.P2-C-0608(J-STAGE) (2015)】脊椎椎体骨折に対するBalloon Kyphoplasty施行症例において、術後の日常生活活動に影響を与える因子の検討
1390	整形外科用骨セメント	【中国・四国整形外科学会雑誌 Vol.27, No.3, Page.454 (2015.09.20)】びまん性特発性骨増殖症を伴う椎体骨折後の遷延治癒症例に対して,Balloon Kyphoplastyを施行した場合の治療成績
1391	整形外科用骨セメント	【西日本脊椎研究会抄録集 Vol.84th, Page.24 (2015)】当科における脊椎偽関節観血的治療の検討
1392	整形外科用骨セメント	【Eur Spine J (2013) 22 (Suppl 5):S680】Treatment of osteoporotic vertebral compression fractures: Vertebral body stenting versus kyphoplasty: A randomized trial
1393	整形外科用骨セメント	【CardioVascular and Interventional Radiology, Volume 36, Issue 3 Supplement, September 2013, S269】Comparison of cement leakage rate and pattern in vertebral augmentation with standard balloon kyphoplasty and targeted cement deposition after channel creation using a nitinol wire, the "Blazer" system
1394	整形外科用骨セメント	【AJNR Am J Neuroradiol 34:1474-78 Jul 2013】In not only vertebroplasty but also kyphoplasty, the resolution of vertebral deformities depends on vertebral mobility
1395	整形外科用骨セメント	【China J Orthop Trauma (2013) Vol.26, No.3】Analysis of perioperative complications of percutaneous kyphoplasty for osteoporotic vertebral compression fracture
1396	整形外科用骨セメント	【Skeletal Radiol (2013) 42:1041】Morphology of endplate cement extravasation can predict adjacent level fracture in osteoporotic patients undergoing vertebroplasty and kyphoplasty
1397	整形外科用骨セメント	【Eur J Orthop Surg Traumatol (2013) 23 (Suppl 1):S71-S75】Treatment of osteoporotic vertebral compression fractures with percutaneous kyphoplasty: a report of 196 cases
1398	整形外科用骨セメント	【Orthopedics,april 2013, Volume 36・Number 4 e509-514】Factors affecting kyphotic angle reduction in osteoporotic vertebral compression fractures with kyphoplasty
1399	整形外科用骨セメント	【Journal of Bone and Joint Surgery-Series A, 2013;95:577-84】Vertebral body stenting versus kyphoplasty for the treatment of osteoporotic vertebral compression fractures: A randomized trial
1400	整形外科用骨セメント	【Acta Orthop.Belg.,2013,79,718-725】Treatment of thoracolumbar burst fractures : Short-segment pedicle instrumentation versus kyphoplasty

研究報告

番号	一般的名称	文献名
1401	整形外科用骨セメント	【Zhongguo gu shang=China journal of orthopaedics and traumatology,2013 Oct;26(10):824-8.】Treatment of senile osteoporotic vertebral compression fractures with percutaneous kyphoplasty under local anesthesia
1402	単回使用棘間留置器具	【日本脊椎脊髄病学会(2014)P.599 ファイル10-94】腰椎変性すべり症に対するX-STOPIによる脊椎制動術
1403	単回使用棘間留置器具	【Journal of spinal disorders & techniques, Nov 16, 2012】Two-Year Evaluation of the X-STOP Interspinous Spacer in Different Primary Patient Populations With Neurogenic Intermittent Claudication due to Lumbar Spinal Stenosis
1404	単回使用棘間留置器具	【Il Giornale di chirurgia 31(5), P.247-250】X-Stop interspinous implant for the treatment of lumbar spinal stenosis. Our experience after 50 consecutive patients
1405	ポリグリラクチン縫合糸	【The American Surgeon 83 (5): 515-521 (2017)】Multipoint Suture Fixation technique for Abdominal Wall Reconstruction with Component Separation and Onlay Biological Mesh Placement
1406	滅菌済み体内留置排液用チューブ及びカテーテル	【The American Surgeon 83 (5): 515-521 (2017)】Multipoint Suture Fixation technique for Abdominal Wall Reconstruction with Component Separation and Onlay Biological Mesh Placement
1407	ポリグリカブロン縫合糸	【The American Surgeon 83 (5): 515-521 (2017)】Multipoint Suture Fixation technique for Abdominal Wall Reconstruction with Component Separation and Onlay Biological Mesh Placement
1408	冠動脈ステント	【Journal of International Medical Research】One-year clinical outcomes of patients implanted with a Resolute Onyx zotarolimus-eluting stent
1409	整形外科用骨セメント	【第45回日本脊椎脊髄病学会抄録集 p.619】BalloonKyphoplastyは骨粗鬆症性椎体骨折患者の退院時転帰を改善させる
1410	整形外科用骨セメント	【第30回日本脊髄外科学会 p.171 file15-42】当院における脊椎圧迫骨折に対する椎体形成術について
1411	整形外科用骨セメント	【第45回日本脊椎脊髄病学会抄録集 p.621 file12-40】椎体形成術におけるセメント逸脱、再圧潰発生のリスクファクター解析
1412	整形外科用骨セメント	【CardioVascular and Interventional Radiology, Sep2009 Supplement 2, Vol. 32 p.313-314】A randomized trial of balloon kyphoplasty and nonsurgical care for acute vertebral compression fracture: 2-year results
1413	整形外科用骨セメント	【Orthopedics, JANUARY 2010, Volume 33・Number 1 P.24】Balloon kyphoplasty in the treatment of osteoporotic vertebral compression fracture nonunion
1414	整形外科用骨セメント	【Clin Cases Miner Bone Metab.2009 Sep-Dec;6(3): 203-209.】Vertebroplasty and balloon kyphoplasty in osteoporosis: Friends or foes?
1415	体内固定用組織ステープル	【SurgToday】Risk factors of postoperative pancreatic fistula after distal pancreatectomy using a triple—row stapler
1416	単回使用棘間留置器具	【Eur Spine J (2013) 22 (Suppl 5):S683】Stop the X-stop,a device with unacceptable results
1417	大動脈用ステントグラフト	【Journal of Endovascular Therapy 2017, Vol. 24(4) 542-548】Physician-Modified Thoracic Stent-Grafts for the Treatment of Aortic Arch Lesions
1418	髄腔内カテーテル	【Journal Of Neurosurgery 2006 Apr; Vol. 104 (4 Suppl), pp. 233-9.】Best-practice surgical techniques for intrathecal baclofen therapy.
1419	髄腔内カテーテル	【Spine, 2005 Apr 15; Vol. 30 (8), pp. E219-24.】Potential complications of posterior spine fusion and instrumentation in patients with cerebral palsy treated with intrathecal baclofen infusion.
1420	髄腔内カテーテル	【Journal Of Neurosurgery 2007 Jul; Vol. 107 (1 Suppl), pp. 32-5.】The use of intrathecal baclofen pump implants in children and adolescents: safety and complications in 200 consecutive cases.
1421	プログラム式植込み型輸液ポンプ	【Journal Of Neurosurgery 2006 Apr; Vol. 104 (4 Suppl), pp. 233-9.】Best-practice surgical techniques for intrathecal baclofen therapy.
1422	プログラム式植込み型輸液ポンプ	【Journal Of Neurosurgery 2007 Jul; Vol. 107 (1 Suppl), pp. 32-5.】The use of intrathecal baclofen pump implants in children and adolescents: safety and complications in 200 consecutive cases.
1423	経カテーテルブタ心のう膜弁	【International Journal of Cardiology 244 (2017) 106-111】Predictors of cerebrovascular events at mid-term after transcatheter aortic valve implantation Results from EVERY-TAVI registry
1424	経カテーテルブタ心のう膜弁	【Semin Thoracic Surg, 2017】Complications After Self-expanding Transcatheter or Surgical Aortic Valve Replacement
1425	ウシ由来弁付人工血管	【J Am Coll Cardiol Intv 2017;10:1449-58】A Systematic Review of Infective Endocarditis in Patients With Bovine Jugular Vein Valves Compared With Other Valve Types

研究報告

番号	一般の名称	文献名
1426	単回使用椎体用矯正器具	【Clinical Cases in Mineral and Bone Metabolism 2009; 6(2): 125-130】Vertebroplasty and kyphoplasty
1427	ブタ心臓弁	【J Card Surg 2016;31:195-202】Early and Late Outcomes of Aortic Valve Replacement Using Bioprosthetic Versus Mechanical Valve in Elderly Patients: A Propensity Analysis
1428	髄腔内カテーテル	【Neurosurgery 2006 Sep; Vol. 59 (3), pp. 634-40; discussion 634-40.】Cervical catheter tip placement for intrathecal baclofen administration.
1429	治療用電気手術器	【兵庫県医師会医学雑誌 第59巻1号, 20~25頁】下肢静脈瘤に対するラジオ波下肢静脈血管内焼灼術の治療成績
1430	体内固定用組織ステープル	【The American Surgeon 83 (5): 470-476 (2017)】Early and Late Complications in Laparoscopic gastric Bypass: Comparative Study between Manual and Stapled Anastomosis
1431	プログラム式植込み型輸液ポンプ	【Neurosurgery 2006 Sep; Vol. 59 (3), pp. 634-40; discussion 634-40.】Cervical catheter tip placement for intrathecal baclofen administration.
1432	ポリグラクチン縫合糸	【The American Surgeon 83 (5): 470-476 (2017)】Early and Late Complications in Laparoscopic gastric Bypass: Comparative Study between Manual and Stapled Anastomosis
1433	ポリグリカブロン縫合糸	【The American Surgeon 83 (5): 470-476 (2017)】Early and Late Complications in Laparoscopic gastric Bypass: Comparative Study between Manual and Stapled Anastomosis
1434	大動脈用ステントグラフト	【Journal of Vascular Surgery August 2017】Invited commentary
1435	汎用電気手術ユニット	【Cardiovascular and Thoracic Open Volume 2: 1-5】Radiofrequency ablation for atrial fibrillation using only a bipolar device
1436	整形外科用骨セメント	【Bone 44 (2009) S441-442】Balloon kyphoplasty in comparison to a non surgical treatment in osteoporotic vertebral fractures-Clinical and radiological outcomes in the long term
1437	整形外科用骨セメント	【Bone 44 (2009) S51-52】A randomized trial of balloon kyphoplasty and nonsurgical care for acute vertebral compression fracture
1438	整形外科用骨セメント	【Clinical Cases in Mineral and Bone Metabolism 2009; 6(2): 125-130】Vertebroplasty and kyphoplasty
1439	整形外科用骨セメント	【Journal of Pain, Volume 10, Issue 4, Supplement, Page S59】Height restoration in Kyphoplasty: Is it for real?
1440	整形外科用骨セメント	【Acta Orthop. Belg., 2012, 78,512-518】Complications of vertebroplasty and kyphoplasty in the treatment of vertebral fractures: results of a questionnaire study.
1441	ポリジオキサノン縫合糸	【Journal of Laparoendoscopic and Advanced Surgical Techniques Volume 27, Number 6, 2017】A Comparison of Endoloop Ligatures and Nonabsorbable Polymeric Clips for the Closure of the Appendicular Stump During Laparoscopic Appendectomy in Children,
1442	吸収性組織補強材	【American Surgeon 2016 October, Vol.82】A durable laparoscopic technique for the repair of large paraesophageal hernias
1443	整形外科用骨セメント	【Chinese Journal of Interventional Imaging and Therapy, 2012 Vol9 No.5 P.332-335】Percutaneous balloon kyphoplasty in the treatment of acute traumatic vertebral compression fractures
1444	整形外科用骨セメント	【Chinese Journal of Tissue Engineering Research, 2012,16(29)5493-5496】Percutaneous kyphoplasty with bone cement repairs elderly acute severe osteoporotic compression fractures in 62 cases
1445	整形外科用骨セメント	【American Journal of Neuroradiology, 34:666-75 Mar 2013】A randomized trial comparing 2 techniques of balloon kyphoplasty and curette use for obtaining vertebral body height restoration and angular-deformity correction in vertebral compression fractures due to osteoporosis
1446	整形外科用骨セメント	【第30回日本脊髄外科学会 p.169 file15-40】脊椎圧迫骨折後の遅発性神経障害例に対する外科的治療
1447	整形外科用骨セメント	【第17回低侵襲脊椎外科学会】胸腰椎骨粗鬆症性椎体骨折に対するバルーンカイトプラスティの限界を探る～脊柱矢状面バランスと術後成績の関連～
1448	単回使用棘間留置器具	【Spine Journal,Volume:14,Issue:11,S177-S178:Nov 1, 2014】Decompression and fusion versus decompression with an interspinous process device for treatment of stable degenerative spondylolisthesis: Surgical morbidity and two-year patient outcomes
1449	単回使用棘間留置器具	【BMJ (Online)(United Kingdom),Volume:347:2013】Interspinous process device versus standard conventional surgical decompression for lumbar spinal stenosis: Randomized controlled trial
1450	整形外科用骨セメント	【Medicine (United States) (United States),Volume:96,Issue:26:Jun 1,2017】Comparison of the efficacy and safety of 3 treatments for patients with osteoporotic vertebral compression fractures: A network meta-analysis

番号	一般的名称	文献名
1451	整形外科用骨セメント	【関東整形災害外科学会雑誌_Vol.45, Page.157 (2014.03)】BKP(Balloon Kyphoplasty)に対するテリパラチド連日投与併用の効果
1452	整形外科用骨セメント	【第44回日本脊椎脊髄病学】骨粗鬆症性脊椎椎体骨折後遅発性神経障害に対する椎体形成術(単独)の有用性と限界
1453	整形外科用骨セメント	【第44回日本脊椎脊髄病学】パーキンソン病に合併した腰椎椎体骨折の手術成績
1454	整形外科用骨セメント	【Zeitschrift fur Orthopaedie und Unfallchirurgie, yr:2012 vol:150 iss:1 pg:56-61】Comparison of clinical and radiological data in the treatment of patients with osteoporotic vertebral compression fractures using radiofrequency kyphoplasty or balloon kyphoplasty.
1455	中心循環系血管内塞栓促進用補綴材	【Diagnostic and Interventional Imaging (France),Volume:98,Issue:6,491-497: Jun 2017】Safety and efficacy of embolization using Onyx of persistent type II endoleaks after abdominal endovascular aneurysm repair
1456	プログラム式植込み型輸液ポンプ	【Journal Of Neurosurgery 2006 Jan; Vol. 104 (1 Suppl), pp. 9-15.】Identification and management of intrathecal baclofen pump complications: a comparison of pediatric and adult patients.
1457	髄腔内カテーテル	【Journal Of Neurosurgery 2006 Jan; Vol. 104 (1 Suppl), pp. 9-15.】Identification and management of intrathecal baclofen pump complications: a comparison of pediatric and adult patients.
1458	単回使用棘間留置器具	【Pain Medicine (United States), Volume 13, Issue 2, 1 February 2012, Pages .305-306】Novel interspinous spacer for treatment of moderate lumbar spinal stenosis: 1-year results of a randomized controlled IDE trial
1459	単回使用棘間留置器具	【PM and R, Vol. 4, Iss. 10S, 2012 S333】Lumbar spinal stenosis treatment with an interspinous spacer: 1-year results of a multi-center, randomized, controlled FDA-IDE trial
1460	単回使用棘間留置器具	【第22回日本脊椎インストゥルメンテーション学会 P.171】X-stopを用いた脊椎制動術を併用した腰椎椎体間固定術の短期成績
1461	体内固定用組織ステープル	【Colorectal Disease Volume19, Issue 6 June 2017, 559-562】Does a more extensive mucosal excision prevent haemorrhoidal recurrence after stapled haemorrhoidopexy? Long-term outcome of a randomized controlled trial
1462	心内膜植込み型ペースメーカーリード	【Europace (Netherlands), Volume:18, i153: Jun 2016】Chronic followup of the medtronic 3830 (R) 4.1 french lumenless catheter delivered pacemaker lead in children and adults with congenital heart disease: A single center study
1463	人工椎間板	【Chinese Journal of Tissue Engineering Research (China),Volume:21,Issue:15,2444-2452:2017】Mid-and long-term outcomes of cervical disc arthroplasty versus anterior cervical discectomy and fusion for single-level cervical spondylosis:A meta-analysis
1464	ポリプロピレン縫合糸	【European Journal of Surgical Oncology 43 (2017) 1244-1251】Clinical experiences with the use of ULTRAPRO.RTM. mesh in single-stage direct-to-implant immediate postmastectomy breast reconstruction in 102 patients: A retrospective cohort study
1465	ウシ由来弁付人工血管	【European Journal of Cardio-Thoracic Surgery 50 (2016) 281-290】Decellularized fresh homografts for pulmonary valve replacement: A decade of clinical experience
1466	中心循環系血管内塞栓促進用補綴材	【Journal of Neuroendovascular Therapy Vol. 11, No. 7 (2017)】A Pipeline Embolization Device for the Treatment of Large and Giant Intracranial Aneurysms: Initial Experience at a Single Center
1467	整形外科用骨セメント	【骨粗鬆症性椎体骨折研究会】Ballon Kyphoplasty 全国実態調査結果について
1468	心内膜植込み型ペースメーカーリード	【Europace (Netherlands), Volume:18, i69: Jun 2016】Long term follow-up of the hisian pacing: A single centre experience
1469	ポリジオキサノン縫合糸	【2017 The Association of Coloproctology of Great Britain and Ireland. 19, O232-O234】Use of the Harmonic scalpel for Delorme's procedure
1470	ゼラチン使用吸収性局所止血材	【2017 The Association of Coloproctology of Great Britain and Ireland. 19, O232-O234】Use of the Harmonic scalpel for Delorme's procedure
1471	ポリグラクチン縫合糸	【2017 The Association of Coloproctology of Great Britain and Ireland. 19, O232-O234】Use of the Harmonic scalpel for Delorme's procedure
1472	人工椎間板	【The spine journal(UNITED STATES): Jun 15, 2017】The change of adjacent segment after cervical disc arthroplasty compared with anterior cervical discectomy and fusion: a meta-analysis of randomized controlled trials
1473	ポリアミド縫合糸	【Journal of Kerman University of Medical Sciences 24 (2): 118-124 (2017)】Phacotrabeculectomy and Implantation of Intraocular Lenses with Releasable Sutures and Antimetabolite Agents: Efficacy and Safety
1474	整形外科用骨セメント	【西日本脊椎研究会抄録集 Vol.84th,Page.22(2015)】Balloon kyphoplasty施行後の椎体安定性の検討
1475	整形外科用骨セメント	【第45回日本脊椎脊髄病学学会抄録集 p.195】転移性脊椎腫瘍に対する姑息的手術の低侵襲化の有効性と意義

研究報告

番号	一般の名称	文献名
1476	整形外科用骨セメント	【第45回日本脊椎脊髄病学会抄録集 p.690】90歳以上の超高齢者脊椎手術における周術期合併症の検討-NSG他施設研究-
1477	単回使用棘間留置器具	【SPINE Volume 35, Number 3,E96-E100】The sandwich phenomenon:A rare complication in adjacent,double-level X-stop surgery:Report of three cases and review of the literature
1478	手術用ロボット手術ユニット	【第68回西日本泌尿器科学会総会(2016年11月)】福岡大学病院におけるda Vinci Xiを用いたロボット支援腹腔鏡下前立腺全摘除術の初期治療成績
1479	整形外科用骨セメント	【National Medical Journal of China, 2011 Jan 4;91(1):51-5.】Biomechanical effect on adjacent vertebra after percutaneous kyphoplasty with cement leakage into disc: a finite element analysis of thoracolumbar osteoporotic vertebral compression fracture
1480	単回使用椎体用矯正器具	【骨粗鬆症性椎体骨折研究会】Ballon Kyphoplasty 全国実態調査結果について
1481	単回使用脊椎手術用器械	【骨粗鬆症性椎体骨折研究会】Ballon Kyphoplasty 全国実態調査結果について
1482	整形外科用骨セメント	【第30回日本脊髄外科学会 p.117 file13-10】骨粗鬆症性圧迫骨折 ーより良い医療連携を目指してー
1483	整形外科用骨セメント	【東日本整形災害外科学会雑誌 Vol.26, No.3, Page.313 (2014.08.19)】BKP・テリパラチド地域連携パスの治療成績
1484	整形外科用骨セメント	【第44回日本脊椎脊髄病学会】当院における転移性脊椎腫瘍に対する姑息的手術の治療成績
1485	アブレーション向け循環器用カテーテル	【Europace (Netherlands), Volume:18, ii4: Oct 2016】Cryoablation for paroxysmal atrial fibrillation-is an EP lab required?
1486	アブレーション向け循環器用カテーテル	【Europace (Netherlands), Volume:18, i120: Jun 2016】Comparison between currently available technologies for catheter ablation of paroxysmal atrial fibrillation
1487	アブレーション向け循環器用カテーテル	【Pacing And Clinical Electrophysiology, 2017】The short-term impact of the catheter ablation on noninvasive autonomic nervous system parameters in patients with paroxysmal atrial fibrillation
1488	体内固定用組織ステープル	【Obesity Surgery 27: 837-843 (2017)】Gastric Wall Thickness and the Choice of Linear Staples in Laparoscopic Sleeve Gastrectomy: Challenging Conventional Concepts
1489	単回使用棘間留置器具	【日本脊髄外科学会プログラム・抄録集 Vol.30th, Page.276 (2015)】腰椎変性疾患に対する間接的除圧術(X-STOP)の治療経験
1490	単回使用棘間留置器具	【第21回腰痛学会 p.62 ファイル5-31】腰部脊柱管狭窄症に対するX-stopの使用経験
1491	アルブミン使用接着剤	【Journal of Thoracic Disease 2017;9(8):2491-2497】Does BioGlue contribute to anastomotic pseudoaneurysm after thoracic aortic surgery?
1492	アルブミン使用接着剤	【PSEUDOANEURYSM RISK AFTER BSAG GLUE J CARD SURG 2011;26:76-81】Role of Bovine Serum Albumin-Glutaraldehyde Glue in the Formation of Anastomatic Pseudoaneurysms
1493	単回使用手術用ステープラ	【Obes Surg 27 (2), 323-329. 2 2017】Laparoscopic Sleeve Gastrectomy With or Without Staple Line Inversion and Distal Fixation to the Transverse Mesocolon: Impact on Early Postoperative Outcomes
1494	アブレーション向け循環器用カテーテル	【Europace(United Kingdom), Volume:19, Issue:7, 1109-1115: Jul 1, 2017】Cryoballoon ablation of persistent atrial fibrillation: Feasibility and safety of left atrial roof ablation with generation of conduction block in addition to antral pulmonary vein isolation
1495	アブレーション向け循環器用カテーテル	【Europace(United Kingdom), Volume:19, Issue:5, 758-768: 2017】Left atrial appendage isolation in addition to pulmonary vein isolation in persistent atrial fibrillation: One-year clinical outcome after cryoballoon-based ablation
1496	アブレーション向け循環器用カテーテル	【Clinical Cardiology. 2017】Apixaban, rivaroxaban, and dabigatran use in patients undergoing catheter ablation for atrial fibrillation using the second-generation cryoballoon
1497	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:7, 751-753: Jul 2017】Left atrial appendage electrical isolation for atrial fibrillation: "ICE and FIRE"
1498	心臓用カテーテルイントロドューサキット	【Europace(United Kingdom), Volume:19, Issue:7, 1109-1115: Jul 1, 2017】Cryoballoon ablation of persistent atrial fibrillation: Feasibility and safety of left atrial roof ablation with generation of conduction block in addition to antral pulmonary vein isolation
1499	心臓用カテーテルイントロドューサキット	【Clinical Cardiology. 2017】Apixaban, rivaroxaban, and dabigatran use in patients undergoing catheter ablation for atrial fibrillation using the second-generation cryoballoon
1500	植込み型排尿・排便機能制御用ステイミュレータ	【Neurourology and Urodynamics (United States), Volume: 36, Issue: 6, 1535-1542: Aug 2017】The impact of prior back surgery on neuromodulation outcomes: A review of over 500 patients

研究報告

番号	一般的名称	文献名
1501	大動脈用ステントグラフト	【第12回Japan Endovascular Symposium】EVAR後Endoleakによる瘤径増大に対する開腹瘤切開縫縮術
1502	アブレーション向け循環器用カテーテル	【J Arrhythm. 2017 Jun;33(3):172-176. Epub 2016 Oct 27.】Report of periprocedural oral anticoagulants in catheter ablation for atrial fibrillation: The Japanese Catheter Ablation Registry of Atrial Fibrillation (J-CARAF).
1503	経カテーテルプラタ心のう膜弁	【Japanese College of Cardiology】Conduction recovery and avoidance of permanent pacing after transcatheter aortic valve implantation
1504	経カテーテルプラタ心のう膜弁	【Hong Kong Med J 2017;23:349-55】Transcatheter aortic valve implantation: Initial experience in Hong Kong
1505	経カテーテルプラタ心のう膜弁	【JACC: CARDIOVASCULAR IMAGING, VOL. 10, NO.8, 2017 AUGUST 2017:957-62】Computed Tomography Score of Aortic Valve Tissue May Predict Cerebral Embolism During Transcatheter Aortic Valve Implantation
1506	経カテーテルプラタ心のう膜弁	【Japanese College of Cardiology】Conduction recovery and avoidance of permanent pacing after transcatheter aortic valve implantation
1507	経カテーテルプラタ心のう膜弁	【Hong Kong Med J 2017;23:349-55】Transcatheter aortic valve implantation: Initial experience in Hong Kong
1508	アブレーション向け循環器用カテーテル	【Indian Pacing and Electrophysiology Journal (India), Volume:17, Issue:4, 91-94: Jul 2017】Cryoablation for atrioventricular nodal reentry tachycardia: Role of “mapping” and “pseudo-mapping”
1509	アブレーション向け循環器用カテーテル	【Indian Pacing and Electrophysiology Journal (India), Volume:17, Issue:4, 95-99: Jul 2017】Pseudo cryomapping for ablation of atrioventricular nodal reentry tachycardia: A single center North American experience
1510	整形外科用骨セメント	【道南医学会大会並びに総会プログラム・抄録集 64th, p31】Balloon Kyphoplasty(経皮的椎体形成術)におけるクリニカルパスの評価
1511	整形外科用骨セメント	【第45回日本脊椎脊髄病学会抄録集 p.622 file12-41】骨粗鬆症性椎体骨折に対する椎体形成術の術後の局所後彎についての検討
1512	整形外科用骨セメント	【第17回低侵襲脊椎外科学会】Balloon Kyphoplasty (BKP)における術中経食道エコー(TEE) —右心系の塞栓様物質についての検討—
1513	単回使用椎体用矯正器具	【第17回低侵襲脊椎外科学会】Balloon Kyphoplasty (BKP)における術中経食道エコー(TEE) —右心系の塞栓様物質についての検討—
1514	経カテーテルプラタ心のう膜弁	【Europace (Netherlands), Volume:18, i41: Jun 2016】Utility of permanent-temporary pacemaker in the management of patients undergoing transcatheter aortic valve implantation
1515	経カテーテルプラタ心のう膜弁	【Europace (Netherlands), Volume:18, i41: Jun 2016】Utility of permanent-temporary pacemaker in the management of patients undergoing transcatheter aortic valve implantation
1516	眼内ドレーン	【Journal of Ophthalmology Volume 2015 (2015), Article ID 720109, 9 pages】Prospective Randomized Study Comparing Combined Phaco-ExPress and Phacotrabeculectomy in Open Angle Glaucoma Treatment: 12-Month Follow-Up
1517	経カテーテルプラタ心のう膜弁	【Journal of Cardiothoracic and Vascular Anesthesia 31(2017) 1278-1284】Assessment of Paravalvular Leak After Transcatheter Aortic Valve Replacement: Transesophageal Echocardiography Compared With Transthoracic Echocardiography
1518	整形外科用骨セメント	【Chinese journal of reparative and reconstructive surgery, 2011, 25, 1: 79-83】Percutaneous kyphoplasty in hyperextension position for treatment of osteoporotic vertebral compression fracture with vacuum phenomenon
1519	整形外科用骨セメント	【Chinese journal of reparative and reconstructive surgery, 2010 Nov; 24(11): 1341-4.】Selective treatment of aged osteoporosis thoracolumbar vertebrae burst fracture with balloon kyphoplasty
1520	整形外科用骨セメント	【Spine Journal, Volume:14, Issue:11, S118: Nov 1, 2014】A statistical model to predict subsequent fracture after kyphoplasty
1521	中心循環系血管内塞栓促進用補綴材	【World Neurosurgery (United States), 104, 205-212, August 2017】Factors Affecting the Obliteration Rate of Intracranial Aneurysms Treated with a Single Pipeline Embolization Device
1522	中心循環系血管内塞栓促進用補綴材	【Neuroradiology (2013) 55 (Suppl 1): CO.02.01】RECONSTRUCTIVE THERAPY WITH STENT FOR PARTIALLY THROMBOSED ANEURYSMS IN THE POSTERIOR CIRCULATION
1523	単回使用椎体用矯正器具	【Spine Journal, Volume:14, Issue:11, S54-S55: Nov 1, 2014】A comparison between unilateral transverse process-pedicle and bilateral puncture techniques in percutaneous kyphoplasty
1524	単回使用棘間留置器具	【Spine Journal, Volume:14, Issue:11, S177: Nov 1, 2014】Decompression and instrumented fusion versus decompression alone versus decompression with an interspinous process device for treatment of stable degenerative spondylolisthesis: An analysis of surgical morbidity and patient outcomes
1525	人工椎間板	【The spine journal (UNITED STATES): Jun 30, 2017】The five-year cost-effectiveness of two-level anterior cervical discectomy and fusion or cervical disc replacement: a markov analysis

研究報告

番号	一般的名称	文献名
1526	単回使用棘間留置器具	【The spine journal(UNITED STATES),Volume:14,Issue:10,2412-9:Oct 1,2014】Analysis of Internet information on the controversial X-Stop device
1527	植込み型除細動器・ペースメーカーリード	【Europace (Netherlands),Volume:18,i45: Jun 2016】Single center experience with extraction of active fixation coronary sinus leads
1528	単回使用手術用ステープラ	【Gastroenterology Research and Practice, Volume 2012 (2012), Article ID 801325, 4 pages】Laparoscopic Sleeve Gastrectomy as a Primary Operation for Morbid Obesity: Experience with 200 Patients
1529	植込み型除細動器・ペースメーカーリード	【PACE – Pacing and Clinical Electrophysiology 2013: 36(12) p.1503-1511】Mutual Abrasion of Endocardial Leads: Analysis of Explanted Leads
1530	整形外科用骨セメント	【Clinical orthopaedics and related research(UNITED STATES),Volume:472,Issue:9,2833-42:Sep 2014】Is unilateral kyphoplasty as effective and safe as bilateral kyphoplasties for osteoporotic vertebral compression fractures? A meta-analysis
1531	整形外科用骨セメント	【European Spine Journal,Volume:23,S579:Sep 2014】Comparison of vertebroplasty,kyphoplasty and nonsurgical management of vertebral compression fractures and impact on US healthcare resource utilization
1532	整形外科用骨セメント	【Chinese journal of reparative and reconstructive surgery,2011 Oct;25(10):1180-3.】Correlative factors of secondary fracture after percutaneous kyphoplasty for osteoporotic vertebral compression fracture
1533	整形外科用骨セメント	【Journal of Spine Research Vol.7,No.12,Page.1731-1734(2016.12.25)】遅発性麻痺を呈する骨粗鬆症性脊椎椎体骨折後の偽関節に対するballoon Kyphoplastyの治療成績
1534	整形外科用骨セメント	【Journal of Spine Research Vol.7,No.12,Page.1727-1730(2016.12.25)】Balloon Kyphoplasty(BKP)術後2年以上の手術成績
1535	整形外科用骨セメント	【Journal of Spine Research Vol.7,No.12,Page.1723-1726(2016.12.25)】当科における骨粗鬆症性椎体骨折に対するBKP(Balloon Kyphoplasty)の適応と術後成績
1536	非吸収性ヘルニア・胸壁・腹壁用補綴材	【Journal of the American College of Surgeons Volume 217, Issue 6, December 2013, Pages 991-998】Outcomes of Synthetic Mesh in Contaminated Ventral Hernia Repairs
1537	吸収性ヘルニア・胸壁・腹壁用補綴材	【Journal of the American College of Surgeons Volume 217, Issue 6, December 2013, Pages 991-998】Outcomes of Synthetic Mesh in Contaminated Ventral Hernia Repairs
1538	単回使用棘間留置器具	【OS NEXUS】頸椎・腰椎の後方除圧術 IV.腰椎:腰部脊柱管狭窄症、すべり症 腰部脊柱管狭窄症に対する棘突起間スペースによる間接的除圧術
1539	植込み型リードレス心臓ペースメーカー	【Europace (Netherlands), Volume:18, i83: Jun 2016】Looking beyond six months: Results from the micra transcatheter pacing study
1540	手術用ロボット手術ユニット	【Open Med. 2016; 11: 286-291】Malfunctions of robotic system in surgery: role and responsibility of surgeon in legal point of view
1541	アブレーション向け循環器用カテーテル	【Journal of Arrhythmia 33 (2017) pp283-288】Clinical benefits of deep sedation with a supraglottic airway while monitoring the bispectral index during catheter ablation of atrial fibrillation
1542	機械式人工心臓弁	【Circulation Journal 81(8), 2017, pp.1198-1206.】長期成績の検討(機械弁 vs 生体弁)-Propensity Score Analysis-
1543	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	【Europace(ENGLAND), Volume:18, Issue:9, 1391-8 : Sep 2016】Reduction of inappropriate anti-tachycardia pacing therapies and shocks by a novel suite of detection algorithms in heart failure patients with cardiac resynchronization therapy defibrillators: a historical comparison of a prospective database