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| 1  | 経カテーテルバルブ心臓の膜弁     | 【J Cardiol 66, 1, 46-49.】Clinical impact of acute kidney injury on short- and long-term outcomes after transcatheter aortic valve implantation with the CoreValve prosthesis   |
| 2  | 体内固定用ネジ            | 【第42回日本骨折治療学会】85歳以上の大腿骨頸部骨折に対する骨接合術の治療成績   |
| 3  | 手術用ロボット手術ユニット      | 【Obstetrics and gynecology clinics of North America 2016年43巻3号 P.479-493】The Essential Elements of a Robotic-Assisted Laparoscopic Hysterectomy.   |
| 4  | 手術用ロボット手術ユニット      | 【Journal of thoracic disease 2016年8巻7号P.1747-1752】Robotic-assisted thoracoscopic sleeve lobectomy for locally advanced lung cancer.  |
| 5  | 手術用ロボット手術ユニット      | 【International journal of colorectal disease 2016年31巻9号 P.1639-1648】Robot-assisted versus laparoscopic rectal resection for cancer in a single surgeon's experience: a cost analysis covering the initial 50 robotic cases with the da Vinci Si          |
| 6  | 手術用ロボット手術ユニット      | 【International journal of radiation oncology, biology, physics 2016年95巻5号P.1439-1442】The Curie- Da Vinci Connection: 5-Years' Experience With Laparoscopic (Robot-Assisted) Implantation for High-Dose-Rate Brachytherapy of Solitary T2 Bladder Tumors. |
| 7  | 手術用ロボット手術ユニット      | 【Journal of robotic surgery 2016年10巻3号 P.285-288】Robotic-assisted laparoscopic radical nephrectomy using the Da Vinci Si system: how to improve surgeon autonomy. Our step-by-step technique.  |
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| 10 | 手術用ロボット手術ユニット      | 【Journal of thoracic disease 2016年8巻7号P.1747-1752】The Essential Elements of a Robotic-Assisted Laparoscopic Hysterectomy.  |
| 11 | 手術用ロボット手術ユニット      | 【International journal of radiation oncology, biology, physics 2016年95巻5号P.1439-1442】The Curie- Da Vinci Connection: 5-Years' Experience With Laparoscopic (Robot-Assisted) Implantation for High-Dose-Rate Brachytherapy of Solitary T2 Bladder Tumors. |
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| 13 | アブレーション向け循環器用カテーテル | 【Journal of Interventional Cardiac Electrophysiology. 2016. 46(3):355-360】Catheter ablation of idiopathic right ventricular arrhythmias in children with limited fluoroscopy   |
| 14 | アブレーション向け循環器用カテーテル | 【Journal of Interventional Cardiac Electrophysiology. 2016. 46(3):355-360】Catheter ablation of idiopathic right ventricular arrhythmias in children with limited fluoroscopy   |
| 15 | 体内固定用ピン            | 【第42回日本骨折治療学会】大腿骨頸部骨折に対するHansson PinLoc Systemの使用経験  |
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| 19 | アブレーション向け循環器用カテーテル | 【PACE Pacing and Clinical Electrophysiology. 2016. 39(8):797-80】Cryoablation with an 8-mm-Tip Catheter for Right-Sided Accessory Pathways in Children  |

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| 31 | アブレーション向け循環器用カテーテル  | 【Cryo Ablation Summit 2016】有害事象とその予防策-パネルディスカッション  |
| 32 | 非吸収性ヘルニア・胸壁・腹壁用補綴材  | 【臨床外科 65巻 7号 p974-p980 (2010年7月)】デュアルメッシュによる腹壁癭痕ヘルニア修復術  |
| 33 | 中心循環系塞栓除去用カテーテル     | 【脳神経外科速報 26(2), 160-168, 2016】急性期脳梗塞に対する脳血管内治療の現状と今後   |
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| 45 | 手術用ロボット手術ユニット      | 【Singapore medical journal 2016年57巻8号P.464-469】First experience with robotic spleen-saving, vessel-preserving distal pancreatectomy in Singapore: a report of three consecutive cases.   |
| 46 | 手術用ロボット手術ユニット      | 【Surgical endoscopy 2016年30巻9号P.4042-4048】Feasibility of robotic inguinal hernia repair, a single-institution experience   |
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| 53 | 脊椎ケージ              | 【千葉医学雑誌Vol.92, No.3, Page.118 (2016.06.01)】千葉県内におけるOblique lateral interbody fusion(OLIF)の合併症の報告   |
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| 90 | 髄腔内カテーテル        | 【Regional Anesthesia and Pain Medicine】Clinical Accuracy and Safety Using the SynchroMed II Intrathecal Drug Infusion Pump   |
| 91 | プログラム式植込み型輸液ポンプ | 【Regional Anesthesia and Pain Medicine】Clinical Accuracy and Safety Using the SynchroMed II Intrathecal Drug Infusion Pump   |
| 92 | 振せん用脳電気刺激装置     | 【European journal of paediatric neurology 2016】Complications of Deep Brain Stimulation (DBS) for dystonia in children e The challenges and 10 year experience in a large paediatric cohort   |
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| 101 | 手術用ロボット手術ユニット          | 【大津市民病院雑誌 2016年17号P.15-18】大津市民病院におけるロボット支援 腹腔鏡下前立腺全摘除術導入後1年間における成績の検討  |
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| 103 | プログラム式植込み型輸液ポンプ        | 【Surgical Neurology International (India), Volume:7,Issue:20, S539-S541 :Oct 1, 2016】Intrathecal baclofen therapy for spasticity: A compliance-based study to indicate effectiveness(痙縮に対するITB治療(髄腔内バクロフェン療法):コンプライアンスに基づいた研究によって示された治療の有効性) |
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| 144 | 中心循環系血管内塞栓促進用補綴材              | 【第20回肝動脈塞栓療法研究会】転移性肝腫瘍に対する球状塞栓物質の使用経験   |
| 145 | 中心循環系血管内塞栓促進用補綴材              | 【肝臓 56巻 suppl.(3) A948, 2015】中大型肝細胞癌に対する HepaSphere を用いた肝動脈化学塞栓術 (DEB-TACE) の使用経験   |
| 146 | 中心循環系血管内塞栓促進用補綴材              | 【Journal of Neuroendovascular Therapy Vol.9, No.6, Page.S213】硬膜動静脈瘻に対するOnyx治療—医師主導治験の経験から   |
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| 152 | 中心循環系塞栓捕捉用カテーテル               | 【JNET 9(6), 265, 2015】当施設における頸動脈ステント留置術 — 病変の性状と形態でプロテクションシステムとステントを以下に使い分けるか —   |



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| 157 | ダイオードレーザ           | 【第57回日本脈管学会総会】下肢静脈瘤における下腿型深部静脈血栓症の術前評価   |
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| 189 | アブレーション向け循環器用カテーテル | 【The 9th Asia Pacific Heart Rhythm Society Scientific Session】Efficacy of Cryoablation for Paroxysmal and persistent AF   |
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| 686 | 人工血管付ブタ心臓弁          | 【Heart, Lung and Vessels. 2015; 7(4): 304-310】The freestyle valve as a right ventricle to pulmonary artery conduit. A systematic review and meta-analysis  |
| 687 | 大動脈用ステントグラフト        | 【第47回日本心臓血管外科学会学術総会, OP6-1】当院における弓部大動脈瘤に対するステントグラフト治療成績  |
| 688 | 大動脈用ステントグラフト        | 【第47回日本心臓血管外科学会学術総会, OP25-5】大動脈解離に対するTEVAR～distal erosionに対する新たな予防戦略～  |
| 689 | ウシ由来弁付人工血管          | 【Arq Bras Cardiol 2012;99(6):1159-1165】The Contegra Valved Bovine Conduit: A Biomaterial for the Surgical Treatment of Congenital Heart Defects  |
| 690 | ウシ由来弁付人工血管          | 【Ann Pediatr Cardiol. 2012 Jan-Jun; 5(1): 27-33】The Contegra conduit: Late outcomes in right ventricular outflow tract reconstruction  |
| 691 | 単回使用棘間留置器具          | 【Journal of Orthopaedic Surgery and Research 2012, 7:35】Surgical treatment of lumbar spinal stenosis with microdecompression and interspinous distraction device insertion. A case series            |
| 692 | 単回使用棘間留置器具          | 【J Spinal Disord Tech 2013;26:218-221】Treatment of facet cysts associated with neurogenic intermittent claudication with X-stop  |
| 693 | 植込み型リードレス心臓ペースメーカー  | 【Heart rhythm(UNITED STATES): Feb 9, 2017】Long-term Performance of a Transcatheter Pacing System: 12 month results from the Micra Transcatheter Pacing Study   |
| 694 | 弁形成リング              | 【the 47th annual meeting of the Japanese Society for Cardiovascular Surgery on February 28th, 2017, PP-176】弁輪拡大による機能的僧帽弁閉鎖不全症に対するCG future bandの有用性の検討   |
| 695 | 植込み型除細動器・ペースメーカーリード | 【Circulation Journal Vol.81, February 2017: 165-171】Long-Term Efficacy of Implantable Cardioverter Defibrillator in Repaired Tetralogy of Fallot— Role of Anti-tachycardia Pacing —                  |
| 696 | 植込み型除細動器・ペースメーカーリード | 【Circulation Journal Vol.81, February 2017: 165-171】Long-Term Efficacy of Implantable Cardioverter Defibrillator in Repaired Tetralogy of Fallot— Role of Anti-tachycardia Pacing —                  |
| 697 | 整形外科用骨セメント          | 【中部日本整形外科災害外科学会雑誌Vol.59, No.3, Page.620-621 (2016.05.01)】ナビゲーションシステムを用いたBKPの経験   |
| 698 | 整形外科用骨セメント          | 【Journal of Spine Research. Vol.7, No.6, Page.1043-1047 (2016.06.25)】強直性脊椎骨増殖症 (Ankylosing Spinal Hyperostosis: ASH)を伴う骨粗鬆症性脊椎粉砕骨折後の遷延治癒に対するBalloon Kyphoplasty (BKP)の有効性-椎体形成術+脊椎後方固定術 (VP+PSF)との比較 |
| 699 | 植込み型リードレス心臓ペースメーカー  | 【International Journal of Cardiology 227 (2017) 122-126】Transcatheter leadless cardiac pacing The new alternative solution   |
| 700 | 大動脈用ステントグラフト        | 【第47回日本心臓血管外科学会学術総会, PD2-1】当科におけるステントグラフト感染の現状と治療成績  |
| 701 | 大動脈用ステントグラフト        | 【第47回日本心臓血管外科学会学術総会, OP6-1】当院における弓部大動脈瘤に対するステントグラフト治療成績  |
| 702 | 大動脈用ステントグラフト        | 【第47回日本心臓血管外科学会学術総会, OP6-5】当院の弓部大動脈瘤に対するdebranching TEVARの成績と周術期脳梗塞  |
| 703 | ウシ由来弁付人工血管          | 【Heart, Lung and Vessels. 2015; 7(4): 304-310】The freestyle valve as a right ventricle to pulmonary artery conduit. A systematic review and meta-analysis  |

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