

별첨 3

배제문헌

요관용 금속스텐트 원문검토 후 배제문헌 목록

문헌배제사유

1. 요관용 금속스텐트 중재가 아닌 경우
2. 사전에 정의한 결과지표를 보고하지 않은 경우
3. 비교연구가 아닌 경우
4. 원저가 아닌 경우
5. 한국어 또는 영어로 출판되지 않은 문헌
6. 회색문헌
7. 중복문헌

1. Barrett KPG, D.Farcas, M. A.Sowerby, R. J.Pace, K. T.Honey, R. J. D. Intraoperative radiographic determination of ureteric length as a method of determining ideal stent length. Canadian Urological Association Journal. 2016;10(5-6 Supplement 1):S101. - 배제사유: 1
2. Choudhury SB, P.Roy, S.Chatterjee, B.Saha, M. L. Role of Preoperative Ureteric Stenting in Optimization of Patients with Retroperitoneal Tumors Associated with Obstructive Uropathy. Indian Journal of Surgical Oncology. 2020;11(4):778-84. - 배제사유: 1
3. Chung KHL, S. H.Park, J. M.Lee, J. M.Ahn, D. W.Ryu, J. K.Kim, Y. T. Self-expandable metallic stents vsplastic stents for endoscopic biliary drainage in hepatocellular carcinoma. Endoscopy. 2015;47(6):508-16. - 배제사유: 1
4. Varnavas MB, M.Mukhtar, S.Anson, K. The Role of Tandem Double-J Ureteral Stents in the Management of Malignant Ureteral Obstruction. Journal of Endourology. 2016;30(4):465-8. - 배제사유: 1
5. Song Y, Fei X, Song Y. Percutaneous nephrostomy versus indwelling ureteral stent in the management of gynecological malignancies. International journal of gynecological cancer : official journal of the International Gynecological Cancer Society. 2012;22(4):697-702. - 배제사유: 1
6. Garcia-Cano J. Use of an ultrathin gastroscope to allow endoscopic insertion of enteral Wallstents without fluoroscopic monitoring. Digestive Diseases and Sciences. 2006;51(7):1231-5. - 배제사유: 1
7. Hameed BMZS, M. J.Naik, N.Amaresh, M.Hegde, P.Beary, R. H.Jayadeva, S.Somani, B. K. Are Technology-Driven Mobile Phone Applications (Apps) the New Currency for Digital Stent Registries and Patient Communication: Prospective Outcomes Using Urostentz App. Advances in Urology. 2021;2021:6612371. - 배제사유: 1
8. Ignjatovic IB, D. Modified Mainz pouch II (Sigma Rectum pouch) urinary diversion: 12 years experience. Acta Chirurgica Iugoslavica. 2007;54(4):73-7. - 배제사유: 1

9. Khurana SF, W. D. A. Long-Term Results of Endoscopic Diathermy Coagulation of Recurrent Tracheoesophageal Fistula. *Pediatric Endosurgery and Innovative Techniques*. 2004;8(1):31-4. - 배제사유: 1
10. Duh EC, M.Samarasena, J.Clayman, R.Chang, K. J. Successful endoscopic closure of a pyeloduodenal fistula using the over-the-scope clip system. *American Journal of Gastroenterology*. 2019;114(Supplement):S1200. - 배제사유: 1
11. Maan ZP, D.Moraitis, K.El-Husseiny, T.Papatsoris, A. G.Buchholz, N. P.Masood, J. Comparison of stent-related symptoms between conventional Double-J stents and a new-generation thermoexpandable segmental metallic stent: a validated-questionnaire-based study. *Journal of Endourology*. 2010;24(4):589-93. - 배제사유: 2
12. Aytekin CB, F.Harman, A.Ozyer, U.Colak, T.Haberal, M. Percutaneous therapy of ureteral obstructions and leak after renal transplantation: long-term results. *Cardiovascular & Interventional Radiology*. 2007;30(6):1178-84. - 배제사유: 2
13. Paramitha DC, S.Bolduc, S.Hermawan, H. Biological Assessment of Zn-Based Absorbable Metals for Ureteral Stent Applications. *Materials*. 2019;12(20):12. - 배제사유: 2
14. Hendlin KK, E.Monga, M. New metallic ureteral stents: improved tensile strength and resistance to extrinsic compression. *Journal of Endourology*. 2012;26(3):271-4. - 배제사유: 2
15. Abbasi AW, H. W.Ogan, K. Use of full-length metallic stents in malignant ureteral obstruction. *Journal of Endourology*. 2013;27(5):640-5. - 배제사유: 3
16. Chow PMC, I. N.Chen, C. Y.Huang, K. H.Hsu, J. S.Wang, S. M.Lee, Y. J.Yu, H. J.Pu, Y. S.Huang, C. Y. Malignant Ureteral Obstruction: Functional Duration of Metallic versus Polymeric Ureteral Stents. *PLoS ONE [Electronic Resource]*. 2015;10(8):e0135566. - 배제사유: 3
17. Chow PMH, J. S.Wang, S. M.Yu, H. J.Pu, Y. S.Liu, K. L. Metallic ureteral stents in malignant ureteral obstruction: short-term results and radiological features predicting stent failure in patients with non-urological malignancies. *World Journal of Urology*. 2014;32(3):729-36. - 배제사유: 3
18. Chung KJP, B. H.Park, B.Lee, J. H.Kim, W. J.Baek, M.Han, D. H. Efficacy and safety of a novel, double-layered, coated, self-expandable metallic mesh stent (Uventa TM) in malignant ureteral obstructions. *Journal of Endourology*. 2013;27(7):930-5. - 배제사유: 3
19. Li XH, Z.Yuan, J.Zeng, G.He, Y.Lei, M. Long-term results of permanent metallic stent implantation in the treatment of benign upper urinary tract occlusion. *International Journal of Urology*. 2007;14(8):693-8. - 배제사유: 3
20. Moskovitz BH, S.Nativ, O. A new self-expanding, large-caliber ureteral stent: results of a multicenter experience. *Journal of Endourology*. 2012;26(11):1523-7. - 배제사유: 3
21. Stainer VJ, R.Agawal, S.Shergill, I. S. The Use of Cook Resonance Metallic Ureteral Stent in Cases of Obstructive Uropathy from Persistent Neoureteral Stenosis, Following Kidney Transplantation. *Journal of Endourology Case Reports*. 2017;3(1):39-41. - 배제사유: 3
22. Kim KHC, K. S.Ham, W. S.Hong, S. J.Han, K. S. Early Application of Permanent Metallic Mesh Stent in Substitution for Temporary Polymeric Ureteral Stent Reduces Unnecessary Ureteral Procedures in Patients With Malignant Ureteral Obstruction. *Urology*. 2015;86(3):459-64. - 배제사유: 3
23. Kim MH, B.Park, H. K. Long-Term Outcomes of Double-Layered Polytetrafluoroethylene Membrane-Covered Self-Expandable Segmental Metallic Stents (Uventa) in Patients with Chronic Ureteral Obstructions: Is It Really Safe? *Journal of Endourology*. 2016;30(12):1339-46. - 배제사유: 3
24. Lang EKI, R. J.Lopez-Martinez, R. A.LaNasa, J., Jr.Kasabian, N.Watson, R. A. Placement of metallic stents in ureters obstructed by carcinoma of the cervix to maintain renal function in patients undergoing long-term chemotherapy. *AJR American Journal of Roentgenology*. 1998;171(6):1595-9. - 배제사유: 3

25. Hekimoglu BM, S.Pinar, A.Ozmen, E.Soylu, S. O.Conkbayir, I.Kaderoglu, H.Tuzun, M. Urothelial hyperplasia complicating use of metal stents in malignant ureteral obstruction. European Radiology. 1996;6(5):675-81. - 배제사유: 3
26. Puce RP, A. B.Curti, P.Girelli, D.Pantalea, M.Malossini, G.Tallarigo, C. Treatment of retroperitoneal fibrosis with tamoxifen: Case report and review of literature. Archivos Espanoles de Urologia. 2000;53(2):184-90. - 배제사유: 3
27. Trinchieri AM, E.Ceresoli, A.Zanetti, G. Permanent stenting in the treatment of ureteral strictures. Annales d Urologie. 1999;33(3):186-91. - 배제사유: 3
28. Winter MS, S.Wines, M. Ureteric access sheath aided insertion of resonance metal ureteric stent. BMJ Case Reports. 2014;30:30. - 배제사유: 3
29. Forbes CS, K. B.Lange, D.Chew, B. H. Innovations in Ureteral Stent Technology. Urologic Clinics of North America. 2019;46(2):245-55. - 배제사유: 4
30. Khoo CCA, H.Cartwright, R.El-Husseiny, T.Dasgupta, R. Metallic Ureteric Stents in Malignant Ureteric Obstruction: A Systematic Review. Urology. 2018;118:12-20. - 배제사유: 4
31. El-Nahas ARS, A. A. Endourological treatment of nonmalignant upper urinary tract complications after urinary diversion. Urology. 2010;76(6):1302-8. - 배제사유: 4
32. Murphy GJ. What is the place for self-expanding metal stents in the ureter? Journal of Interventional Radiology. 1999;14(4):189-92. - 배제사유: 4
33. Rao MVP, A. J.Turk, T. M. Updates on the use of ureteral stents: focus on the Resonance(R) stent. Medical Devices Evidence and Research. 2011;4:11-5. - 배제사유: 4
34. Ramachandra MM, A.Carugo, D.Somani, B. K. Strategies to Improve Patient Outcomes and QOL: Current Complications of the Design and Placements of Ureteric Stents. Research & Reports in Urology. 2020;12:303-14. - 배제사유: 4
35. Sountoulides PK, A.Kaufmann, O. G.Sofikitis, N. Current status of metal stents for managing malignant ureteric obstruction. BJU International. 2010;105(8):1066-72. - 배제사유: 4
36. Al Aown AI, K.Panagiotis, K.Liatsikos, E. N. Clinical experience with ureteral metal stents. Indian Journal of Urology. 2010;26(4):474-9. - 배제사유: 4
37. Garten AJM, H. A. Treatment of ureteral obstruction. Current Opinion in Urology. 1994;4(2):75-9. - 배제사유: 4
38. Kallidonis PN, P.Kamal, W.Kyriazis, I.Liatsikos, E. Drug eluting stent in urology. Archivos Espanoles de Urologia. 2016;69(8):595-600. - 배제사유: 4
39. Gonzalez LLB, A. P.Gonzalez, E. R.Medina, J. S.Martinez, L. C.Parra, R. O. Decision analysis for economic evaluation of the management of chronic obstructive uropathy. Archivos Espanoles de Urologia. 2011;64(9):875-81. - 배제사유: 5
40. Adam A. The role of interventional radiology in the palliation of cancer. Asia-Pacific Journal of Clinical Oncology. 2015;4):85. - 배제사유: 6
41. Akhter WB, J.Dasgupta, R.El-Husseiny, T. Allium stent is a better option compare to JJ stent/percutaneous nephrostomy for the management of ureteric stricture-An experience in the tertiary care hospital, U.K. BJU International. 2018;122(Supplement 1):39-40. - 배제사유: 6
42. Alefelder JS, F.Noorzai, T. New management of upper urinary tract obstruction by using allium stents. Urology. 2011;1):S366. - 배제사유: 6
43. Bolton EMC, S.Moran, D.Siddiqui, R.Cham, A.Nusrat, N.Durkan, G.Rogers, E.Walsh, K.Jaffry, S. Tailored length permanent stents for the treatment of ureteric obstruction. BJU International. 2015;2):25. - 배제사유: 6

44. Carrafiello GD, M. R.Moskovitz, B.Nativ, O.Santos, E. M. MID-term results with the new self-expanding, large caliber, allium ureteral stent: Experience of 4 centers. European Urology, Supplements. 2010;9(2):98. - 배제사유: 6
45. Carrafiello GM, Z.Djokic, J. H.Stojanovic, V.Markovic, B.Moskovitz, B.Nativ, O.Santos, E. M. Mid-to-long-term results with the new self-expanding, large caliber allium ureteral stent. Multicentric experience. Journal of Endourology. 2010;1):A137. - 배제사유: 6
46. Diaz Romero JMTG-R, J. R.Martin Martin, S.Trueba Arquinarena, F. J.Pascual Fernandez, M. A.Bedate Nunez, M.Pesquera Ortega, L.Cortinas Gonzalez, J. R. Our experience with metallic ureteric stents for treating ureteral strictures and fistulae. European Urology, Supplements. 2013;12(3):56-7. - 배제사유: 6
47. Evans RMA, O.Hawa, K. R.Woolsey, S.Pahuja, A.Thompson, T.Connolly, D. What breaks flexible ureteroscopes? BJU International. 2017;120(Supplement 2):24. - 배제사유: 6
48. Georgescu DM, R.Moldoveanu, C.Geavlete, B.Geavlete, P. Uro-genital foreign bodies - A challenging pathology. European Urology, Supplements. 2011;10(2):352. - 배제사유: 6
49. Gomez Del Canizo CLG, I.Orosa Andrada, A.Gomez Dos Santos, V.Arias Funez, F.Alvarez Rodriguez, S.Hevia Palacios, V.Burgos Revilla, F. J. Self-expanding metallic ureteral stents and extra-anatomic bypasses. Are they really effective for resolution of complex ureteral obstruction in the long-term? European Urology, Supplements. 2014;13(1):e1084-ea. - 배제사유: 6
50. Goncalves BS, M. J. Paediatric percutaneous nephrostomy and ureteric interventions: Tips and tricks. CardioVascular and Interventional Radiology. 2012;1):S13-S4. - 배제사유: 6
51. Gotra AB, H.Schmidt, M.Delli Fraine, P.Bessisow, A.Boucher, L. M. N. J.Valenti, D. A. Difficult removal of a covered metallic ureteric stent in a renal transplant patient using a retrograde approach. CardioVascular and Interventional Radiology. 2016;39(3 Supplement 1):S333. - 배제사유: 6
52. Granberg CR, S.Siddiqui, S.Nehra, A.Frie, K.Leroy, A.Mynderse, L. Long term drainage of malignant extrinsic ureteral obstruction secondary to inoperable pelvic or abdominal malignancies using the Memokath 051 ureteral stent. Journal of Urology. 2010;1):e495. - 배제사유: 6
53. Ismail AC, N.Lee, G. Comparison of polymer and metallic ureteral stent in the management of benign and malignant ureteric obstructions: Six years experience. Journal of Endourology. 2017;31(Supplement 2):A108. - 배제사유: 6
54. Jung WC, S. H.Jeon, S. S.Park, H. K.Han, D. H. 5-year experience of metallic mesh stent (Uventa) in malignant ureteral obstruction. Journal of Endourology. 2013;1):A297-A8. - 배제사유: 6
55. Kallidonis PK, K.Karnabatidis, D.Kyriazis, I.Al Aown, A.Liatsikos, E. Ureteral metal stents: Ten years experience for the treatment of malignant ureteral obstruction. Journal of Endourology. 2009;1):A169. - 배제사유: 6
56. Katims ABE, B. T.Tam, A. W.Zampini, A. M.Mehrazin, R.Gupta, M. Long-term outcomes of laser incision and kenalog injection for the management of ureteroenteric anastomotic strictures. Journal of Urology. 2020;203(Supplement 4):e823. - 배제사유: 6
57. Kct. Randomized controlled trial to evaluate the efficacy and safety of silicon-covered metallic mesh stent compared to conventional polymeric stent in malignant ureteral obstruction patients. <http://wwwwhoint/trialsearch/Trial2aspx?TrialID=KCT0004254>. 2019. - 배제사유: 6
58. Kelly IMGM, J. J.Cullen, I.Daly, P. Retrograde access on VUJ is a useful vantage for urological interventions. CardioVascular and Interventional Radiology. 2017;40(2 Supplement 1):S364. - 배제사유: 6
59. Knudsen BM, A.Ritch, C.Walsh, R.Landman, J.Gupta, M. Multicenter experience with metallic ureteral stents for malignant and benign chronic ureteral obstruction. Journal of Endourology. 2009;1):A202-A3. - 배제사유: 6

60. Komyakov BKO, V. A. Hydronephrosis following abdominal aortic aneurysm surgery. European Urology, Supplements. 2010;9(6):548. - 배제사유: 6
61. Kosina J. Endoluminal treatment of ureteric stricture with the polymeric wallstent. European Urology, Supplements. 2014;13(6):e1354. - 배제사유: 6
62. Lai DH, Y.Li, X. Minimally endoscopic combined intrarenal surgery for ureteropelvic junction atresia. International Journal of Urology. 2017;24(Supplement 1):124-5 - 배제사유: 6
63. Lai DL, X.He, Y. Minimally endoscopic combined intrarenal surgery for ureteropelvic junction atresia. Journal of Endourology. 2016;30(Supplement 2):A328. - 배제사유: 6
64. Lang EK. Efficacy of minimally invasive IR procedures in the management of ureteral dehiscence and strictures established by longterm follow-up (10-24 years). CardioVascular and Interventional Radiology. 2015;1):S309. - 배제사유: 6
65. Lee JCXL, S. X.Lee, G. Efficacy and cost comparisons of metallic vs polymer stents in the management ketamine induced ureteric strictures. International Journal of Urology. 2017;24(Supplement 1):123. - 배제사유: 6
66. Lopez-Huertas HLP, A. J.Acosta-Miranda, A.Turk, T. M. T. Metallic ureteral stents for the management of benign upper urinary tract obstruction. Journal of Urology. 2009;1):450. - 배제사유: 6
67. Lorca Alvaro JLG, I.Arias Funez, F.Duque Ruiz, G. I.Santiago Gonzalez, M.Brasero Burgos, J.Gomez Dos Santos, V.Burgos Revilla, F. J. Self-expanding metallic ureteral stents in complex ureteral stenosis: Long-term results after two decades of experience. European Urology, Supplements. 2019;18(7):e3014-e5. - 배제사유: 6
68. Lum SXL, J. C. X.Lee, G. Comparison of polymer and metallic ureteral stent in the management of benign and malignant ureteric obstructions: Six years experience. International Journal of Urology. 2017;24(Supplement 1):44. - 배제사유: 6
69. Nct. Comparison of Silicone-covered Metallic Ureteral Stent and Double-J Stent for Malignant Ureteral Obstruction. <https://clinicaltrials.gov/show/NCT01823575>. 2013. - 배제사유: 6
70. Nct. Symptoms Comparison: vortek Double-J Stents vs Silicone Double-J Stents After Ureteroscopy. <https://clinicaltrials.gov/show/NCT03344120>. 2017. - 배제사유: 6
71. Osther PJSH, F.Al-Gameel, G. S. G.Nielsen, A. H.Hansen, M. B.Holm, M.Andreasen, K. H. A new dual cone thermo-expandable metal stent for management of malignant ureteral obstruction in prostate cancer. Journal of Urology. 2016;1):e448-e9. - 배제사유: 6
72. Patel DE-H, T.Moraitis, K.Maan, Z.Masood, J.Buchholz, N. A validated questionnaire study comparing stent-related symptoms between conventional JJ stents and a novel thermo-expandable segmental ureteric metal stent. Journal of Urology. 2010;1):e822. - 배제사유: 6
73. Patel DM, Z.El-Husseiny, T.Papatsoris, A.Masood, J.Buchholz, N. A validated questionnaire study comparing stent-related symptoms between conventional JJ stents and a novel thermo-expandable segmental ureteric metal stent. Journal of Endourology. 2009;1):A168. - 배제사유: 6
74. Patel PM, Z.Moraitis, K.El-Husseiny, T.Masood, J.Junaid, I.BuchholzN.P.. A retrospective comparative validated questionnaire study comparing stent-related symptoms between conventional JJ stents and a novel thermo-expandable segmental ureteric metal stent. European Urology, Supplements. 2010;9(2):101-2. - 배제사유: 6
75. Peregrin JH. How to manage the renal transplant obstruction and leak. CardioVascular and Interventional Radiology. 2011;3):422-3. - 배제사유: 6
76. Pickersgill NAD, K.Figenshau, R.Desai, A.Vetter, J.Venkatesh, R. Ureteral stent failures and complications in patients with malignant ureteral obstruction. Journal of Endourology. 2019;33(Supplement 1):A182. - 배제사유: 6

77. Shah BC, R.Shimpi, R. K.Sharma, S.Shah, P.Patel, D. Role of metalic stent in reducing cancer morbidity in malignant ureteric obstruction-a preliminary study from western India-long term result from single institution. Indian Journal of Urology. 2019;35(Supplement 1):S27. - 배제사유: 6
78. Shah BF, V.Boyle, A.Beilan, J.Baumgarten, A.McCormick, B.Spiess, P. E.Lockhart, J. Dual ureteral stenting for recurrent hydronephrosis in patients with abdominal wall diversion. Journal of Endourology. 2016;30(Supplement 2):A138. - 배제사유: 6
79. Taylor EB, A.Schwartz, B. Cost analysis of and experience with metallic ureteral stents. Journal of Endourology. 2010;1):A136. - 배제사유: 6
80. Taylor ERB, A.Schwartz, B. Cost analysis of metal ureteral stents with 12 months of follow-up. Journal of Endourology. 2011;25(9):A33. - 배제사유: 6
81. Wuerstle MG, J.Chien, G. Parallel metallic and polymeric ureteral stenting for ureteroenteric stricture. Journal of Endourology. 2009;1):A168-A9. - 배제사유: 6
82. Yong DI, A.Lee, G. Efficacy and cost comparisons of metallic versus polymer stents in the management ketamine induced ureteric strictures. Journal of Endourology. 2017;31(Supplement 2):A104-A5. - 배제사유: 6
83. Yuen SKKH, B.Ma, W. K.Yiu, M. K. Metallic ureteral stents: A cost effective management in malignant ureteric obstruction. BJU International. 2015;1):3-4. - 배제사유: 6
84. Zaman FW, H.El-husseiny, T.Junaid, I.Masood, J.Buchholz, N. A thermoexpandable segmental metallic ureteric stent in the management of malignant ureteric obstruction - A single centre experience in the UK. Journal of Endourology. 2010;1):A318. - 배제사유: 6
85. Zaman MFG, A.Bach, C.Kachrilas, S.Mukherjee, K.Junaid, I.Buchholz, N.Masood, J. A cost-effectiveness model for the memokath 051TM in malignant ureteric obstruction. Journal of Endourology. 2012;1):A434-A5. - 배제사유: 6
86. Zhou AG, Y.Consigliere, D.Tiong, H. Metallic ureteric stents delivers outcomes compatible with value-based care in chronic ureteric obstruction managed with long-term stents. Journal of Endourology. 2018;32(Supplement 2):A216. - 배제사유: 6
87. Chen YL, C. Y.Zhang, Z. H.Xu, P. C.Chen, D. G.Fan, X. H.Ma, J. C.Xu, Y. P. Malignant ureteral obstruction: experience and comparative analysis of metallic versus ordinary polymer ureteral stents. World Journal of Surgical Oncology. 2019;17(1):74. - 배제사유: 7
88. Kim JW, Hong B, Shin JH, Park J, Kim JH, Gwon DI, et al. A Prospective Randomized Comparison of a Covered Metallic Ureteral Stent and a Double-J Stent for Malignant Ureteral Obstruction. Korean journal of radiology. 2018;19(4):606-12. - 배제사유: 7