

— — —

2

2

!! !

!! ! !!! ! !!!

$P < 0.05$

+

$P < 0.05$ GRS

$P < 0.05$

[]

[1] MOE O W. Kidney stones: pathophysiology and medical management[J]. Lancet, 2006, 367: 333-344.

[2] DOYLE J D, WEBBER E M, SIDHU R S. A universal global rating scale for the evaluation of technical skills in the operating room[J]. Am J Surg, 2007, 193: 551-555.

[3] TURK C, PETRIK A, SARICA K, SEITZ C, SKOLARIKOS A, STRAUB M, et al. EAU Guidelines on interventional treatment for urolithiasis[J]. Eur Urol, 2016, 69: 475-482.

[4] BRUNCKHORST O, AYDIN A, ABOUDI H, SAHAI A, KHAN M S, DASGUPTA P, et al. Simulation-based ureteroscopy training: a systematic review[J]. J Surg Educ, 2015, 72: 135-143.

[5] BERARDINELLI F, CINDOLO L, DE FRANCESCO P, PROIETTI S, HENNESSEY D, DALPIAZ O, et al. The surgical experience influences the safety of retrograde intrarenal surgery for kidney stones: a propensity score analysis[J]. Urolithiasis, 2017, 45: 387-392.

[6] VILLA L, ŞENER T E, SOMANI B K, CLOUTIER J, BUTTICÈ S, MARSON F, et al. Initial content validation results of a new simulation model for flexible ureteroscopy: the key-box[J]. J Endourol, 2017, 31: 72-77.

[7] VILLA L, SOMANI B K, SENER T E, CLOUTIER J, CLOUTIER J, BUTTICÈ S, et al. Comprehensive flexible ureteroscopy (FURS) simulator for training in endourology: the K-box model[J]. Cent European J Urol, 2016, 69: 118-120.

[8] BREHMER M, SWARTZ R. Training on bench models improves dexterity in ureteroscopy[J]. Eur Urol, 2005, 48: 458-463.

[9] TUNC L, RESORLU B, UNSAL A, OGUZ U, DIRI A, GOZEN A S, et al. *In vivo* porcine model for practicing retrograde intrarenal surgery[J]. Urol Int, 2014, 92: 64-67.

[10] , , , , , . : [J]. (),2014,8:13-15.

[11] BLANKSTEIN U, LANTZ A G, D'A HONEY R J, PACE K T, ORDON M, LEE J Y. Simulation-based flexible ureteroscopy training using a novel ureteroscopy part-task trainer[J]. Can Urol Assoc J, 2015, 9(9/10): 331-335.

[12] MISHRA S, SHARMA R, KUMAR A, GANATRA P, SABNIS R B, DESAI M R. Comparative performance of high-fidelity training models for flexible ureteroscopy: are all models effective?[J]. Indian J Urol, 2011, 27: 451-456.

[]