Ibrahim Hamdy M., Mohyelden Khaled, Abdel-Bary Ahmed, and Al-Kandari Ahmed M: Single Versus Double Ureteral Stent Placement After Laser Endoureterotomy for the Management of Benign Ureteral Strictures: A Randomized Clinical Trial. Journal

Laser endoureterotomy has proven to be a good option for the treatment of patients cm have ', owith benign ureteral stricture. Short ureteral strictures less than generally better outcomes in comparison with longer ones. We have shown that the placement of double ureteral stents had a statistically significant success rate versus placement of single stents after laser endoureterotomy for benign ureteral stricture disease. Interestingly, double stent placement also showed a high significant success cm) ureteral strictures when two ', orate of ureteral patency in cases of long (> stents versus a single stent were used after laser endoureterotomy