1. El-Nahas, A. R., Ibrahim, H. M., Youssef, R. F., & Sheir, K. Z. (^Υ · ^۱^Υ). Flexible ureterorenoscopy versus extracorporeal shock wave lithotripsy for treatment of lower pole stones of ¹·-^Υ· mm. BJU international, ¹¹·(¹), ^A^qA-^q·^Υ.

For treatment of LPSs 10 - 20 mm in length, F-URS provided a signifi cantly higher SFR and lower retreatment rate compared with ESWL. The incidence of complications after F-URS was not significantly more than after ESWL and the severity of complications was comparable. These results support the increasing role of F-URS in the treatment of LPSs to include stones of 10 - 20 mm.