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An inguinal approach to complex extravesical ureteral reimplantation

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OBJECTIVE: To report our experience in applying the Lich-Gregoir extravesical ureteral reimplantation (EVR) approach to complex cases (megaureter, duplex systems) through a small inguinal incision, with the goal of minimizing invasiveness.

MATERIALS & METHODS: We reviewed the records of all patients who underwent common sheath and/or tapered EVR through an inguinal incision. Patient characteristics and reflux grade were obtained, and outcomes were assessed. The technique involved a 2 cm incision made in the lowest inguinal skin crease, standard cord exposure and lateral retraction, opening the floor of the canal to

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