Lower Urinary Tract Reconstruction with Augmentation Cytoplasty: Does Indication Affect Outcome?

- **Background:** Bladder augmentation has well described postoperative risks. Patients undergo lower urinary tract reconstruction (LUTR) either because they are at high risk of renal damage from a hostile bladder or to achieve continence. When making quality of life decisions, it is important that decisions are based on appropriate data.

- **Hypothesis:** Patients undergoing LUTR primarily to achieve continence have a lower adverse event rate than those undergoing LUTR for a hostile bladder.