

MALE URODYNAMIC STUDY

PATIENT NAME:

SURGEON:

DATE OF PROCEDURE:

PRE-OP DIAGNOSIS:

POST-OP DIAGNOSIS:

PROCEDURE: Urinary Flow Studies, Cystometrogram

PROCEDURE: The patient comes to the urodynamic suite for a flow rate. She voided in the flow rate machine. Peak flow = _____ cc/second. Voided volume = _____ cc. PVR= _____ cc. Urinalysis was obtained to confirm that a clinically significant infection was not present.

Urodynamics:

After a sterile prep, a #14 Fr red-rubber catheter was introduced into the bladder and a true post void residual was obtained prior to placing the urodynamic catheters. This initial PVR was _____ cc. The urodynamic instrumentation were placed in the usual aseptic fashion. A 6-7 french dual lumen urodynamic catheter was placed into the bladder and taped into position. An abdominal balloon catheter was placed in the rectum.

A complex Cystometrogram was done in the sitting position to determine bladder function during filling phase with sterile solution. Various sensations, compliance and functional capacity were measured as indicated on the graphic records. Patient felt the first sensation of filling at _____ cc. Patient felt fullness at _____ cc. Total amount infused into the bladder was _____ cc.

On this CMG, Detrusor Instability (Over Active Bladder) was not noted _____ was noted _____ during this filling study at _____ cmH₂O and a volume of _____ cc. Urge incontinence (non-stress leakage) did not _____ did occur _____ at _____ cc.

IMPRESSION:

RECOMMENDATION:

Provider Signature: _____ Date: _____ Time: _____

_____ Patient verbalizes understanding of instructions given

Patient Name:

Date of Birth: