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KNOTLESS TECHNIQUE FOR LAPAROSCOPIC SACROCERVICAL COLPOPEXY

Introduction

31yo Female G4P2022, BMI 31 with stage II cystocele, stage III uterine prolapse and interstitial cystitis.

Design

Patient desired uterine preservation, avoidance of mesh placement near the bladder secondary to interstitial cystitis and minimally invasive technique. This video presentation was designed to demonstrate the importance of minimally invasive surgery in the repair of cystocele and uterine prolapse even with the concurrent condition of IC. Our video highlights the important anatomical structures involved in the repair, surgical dissection and placement of mesh.

Results

On one year follow-up, patient is asymptomatic with no recurrence of cystocele or prolapse.

Conclusion

Highlight a novel surgical technique featuring a knotless suture which can decrease operative time without compromising patient safety.

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Is this a clinical trial?	No
What were the subjects in the study?	NONE