

Ultrasound – Transvaginal Pelvis – Mesh Evaluation

PURPOSE:

To evaluate urethral sling, vaginal mesh, and periurethral bulking agent injection.

SCOPE:

Applies to all ultrasound mesh pelvis studies performed in Imaging Services / Radiology, UTSW.

- Scheduled **only** at Outpatient Building (OPB)

ORDERABLE:

- EPIC Order: US Pelvis

CHARGEABLES:

- US Pelvis Transvaginal Only (cpt 76830)
- US 3D Charge
 - End Exam:
 - Charges: Charge Code
 - HCHG 3D REND W/INTERP W/O PSTPROCES
 - Quantity 1

INDICATIONS:

- History of suburethral sling procedure
- History of vaginal mesh placement
- Prior periurethral Macroplastique (MPQ) or collagen bulking agent injection
- Assess for bulking agent volume and configuration
- Female stress incontinence

CONTRAINDICATIONS:

- No absolute contraindications.
- **A chaperone is required for male sonographers. Chaperone's name should be documented in tech notes.**

EQUIPMENT:

- Endovaginal transducer (3D) with a frequency of 5 MHz or greater. Probe cover.
- Other 3D, small footprint, and other transducers for possible trans-abdominal, translabial, or trans-perineal imaging

PATIENT PREPARATION:

- For transvaginal approach:
 - **Obtain chaperone (requirement for all male sonographers)**
 - The bladder should be partially distended

EXAMINATION:

GENERAL GUIDELINES:

- A complete examination includes evaluation of the entire urethra, mesh/sling, bulking agent injections and/or revisions.
- Should not be performed for Emergency Department patients.

EXAM INITIATION:

- Introduce yourself to the patient
- Verify patient identity using patient name and DOB
- Obtain patient history including symptoms
- Review what type of sling for vagina or urethra was placed
- Review how much bulking agent was injected
- Explain test
- Enter and store data page
- Place patient in supine and/or lithotomy position
- For transvaginal exam, apply endovaginal probe cover

TECHNICAL CONSIDERATIONS:

- Always review any prior imaging, making note of abnormalities requiring further evaluation.
- Review patient's surgical history.
- Review what type of sling/mesh was placed, and if any revisions have happened.
- Survey the 3D acquisitions
- 3D acquisitions must be acquired for all patients with coronal reformatted images submitted to PACS.
- **Special attention:**
 - **Bulking agent:** Assess for areas of extravasation into the peri-urethral soft tissues; location of bulking agent along the urethra possibly in prox, mid and distal.
 - **Sling:** Assess presence of sling; sling type (TVT, TOT or TVT-O)
 - Sling position with consideration for distance from the central urethral lumen and vaginal wall
 - Assess distance from sling to bladder neck
 - Assess in sling in transverse: prox, mid or distal; course of sling arms (large projections adjacent to arms, lateral)
- Focal abnormalities should be documented in or near sling/mesh position, near the urethra, or vagina. Evaluate for kinking/narrowing in the midline plane
- Evaluate for urethral kinking/narrowing secondary to sling on dynamic images
- Evaluate for urethral invasion/vaginal exposure
- Note and report any abnormalities; eval for cystocele, rectocele/enterocele
- Increase dynamic range to better demonstrate central urethral lumen

DOCUMENTATION:

This targeted examination only requires imaging of the structure or region of interest for purposes of follow up. Exam may include any of the following:

- **Transvaginal/Translabial approach:**
 - Urethra
 - Grayscale images
 - Longitudinal images:
 - Urethra
 - Right of Urethra, mid, and left of urethra

- 2D images and cines of urethra with and without increased gain to demonstrate mucosa within urethra.
 - Add measurements; sling to lumen; sling to bladder neck
 - Transverse images:
 - Anterior to urethra, mid, and posterior to urethra all the way through cervix into anal canal
 - 2D images and cines of urethra with and without increased gain to demonstrate mucosa within urethra.
 - Increase dynamic range to better demonstrate central urethral lumen
 - Cine sweep, transverse (superior to inferior) and longitudinal urethra (Right to Left) through posterior cervix.
 - Color Doppler
 - Longitudinal to urethra
 - Transverse to mesh arms
 - If slow flow within vessels; have patient Kegel exercise or Valsalva to help show flow.
- 3D acquisition
 - **Longitudinal:** urethra with and without **increased** gain
 - Take multiple 3D volumes/renderings in Long of Sling/Mesh
 - **Transverse:** urethra with and without **increased** gain
 - Take multiple 3D in Transverse for MPQ/Collagen
 - Stacked Measurements in Transverse of MPQ / Collagen
 - 3D images through the urethra must be obtained with coronal reformatted images submitted to PACS (on 3D-capable ultrasound devices only).
- Strain
 - Acquire cine image of the urethra in the midline sagittal plane with sling at the 6:00 position with patient straining
 - Pay attention to vagina, posterior bladder neck as additional slings or vaginal mesh material may become more apparent with strain imaging
 - Evaluate for urethral narrowing/kinking secondary to sling
 - Acquire cine image in midline sagittal plane angled posterior to include urethra and rectum in view.
 - Pay attention to near rectum for rectocele or enterocele.

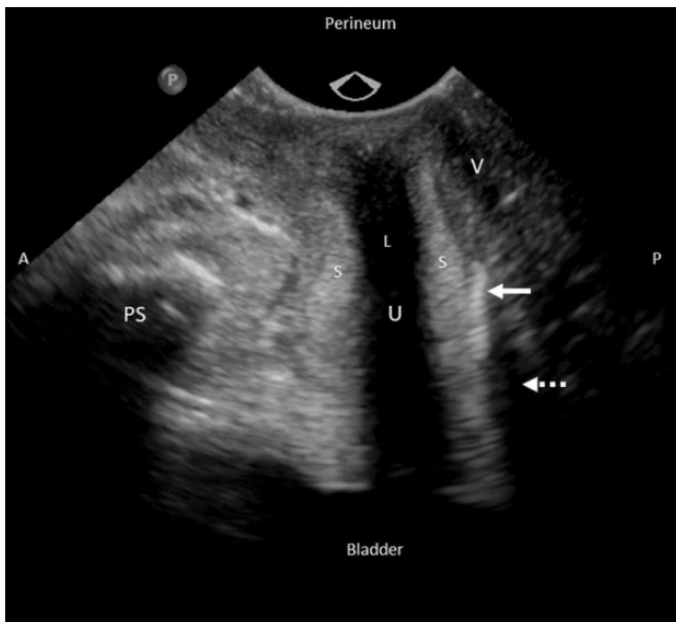
PROCESSING:

- Reconstruct volume of bulking agent; add stacked contours with measurements of bulking agent
- Sling- reconstructed representative axial images
- Review examination images and data
- Export all images to PACS
- Confirm data in Imorgon
- Document relevant history (including amount of MPQ injected, when sling and/or MPQ was injected) and any study limitations.

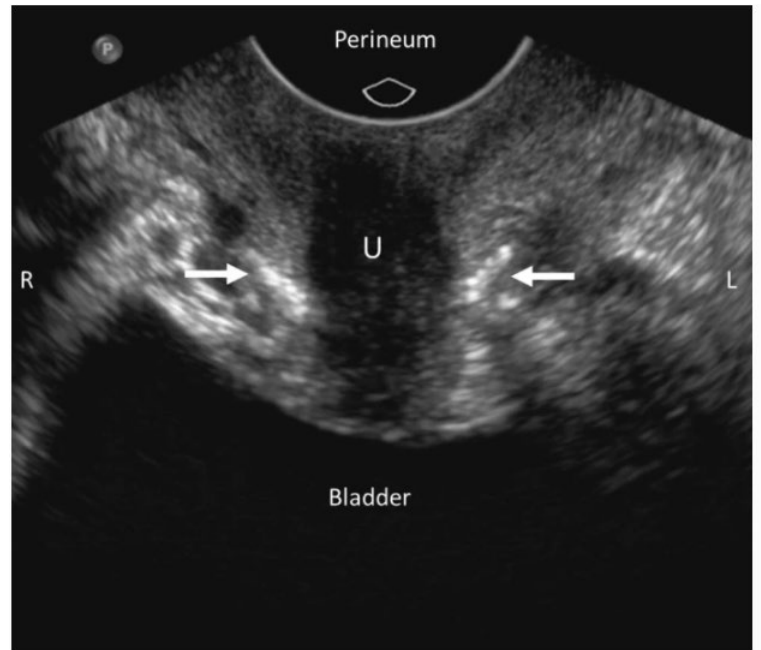
REFERENCES:

- <https://link.springer.com/article/10.1007/s00261-020-02404-x>
- <https://pubmed.ncbi.nlm.nih.gov/31626522/>
- <https://pubs.rsna.org/doi/full/10.1148/rg.2016150215>
- <https://pubs.rsna.org/doi/10.1148/rg.307105054>
- <https://pubmed.ncbi.nlm.nih.gov/12893325/>

APPENDIX:



Sagittal two-dimensional (2-D) grayscale ultrasound image showing normal position of mid-urethral sling (solid arrow), seen as an echogenic structure posterior to the mid urethra. The hypoechoic center of the urethra represents the longitudinal smooth muscle (L), while the outer striated muscle layer is more echogenic (S). Note the posterior echogenic shadowing from the sling material (dashed arrow); A anterior, P posterior, PS pubic symphysis, U urethra, V vagina



Coronal two-dimensional (2-D) grayscale ultrasound image through the mid-section of the urethra showing normal position of the arms of the sling, seen as echogenic bands on either side of the mid urethra (solid arrows); U urethra, R right, L left

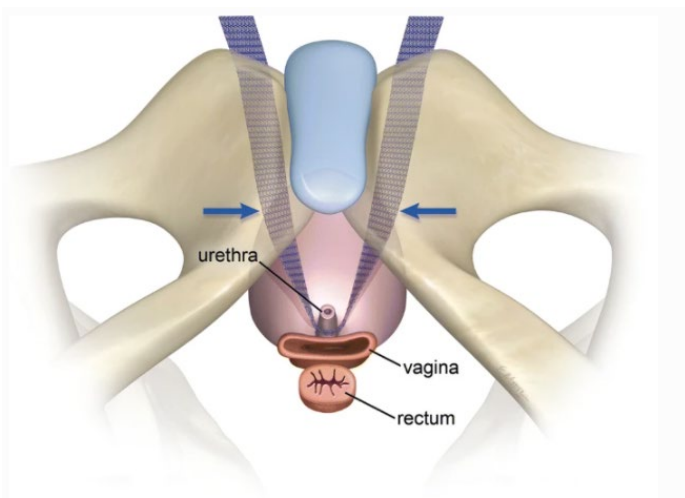


Illustration demonstrating a retropubic sling as visualized from the pelvic floor. Note the U-shape of the sling around the urethra and anterior extension of arms into the retropubic space behind the pubic bone (arrows)

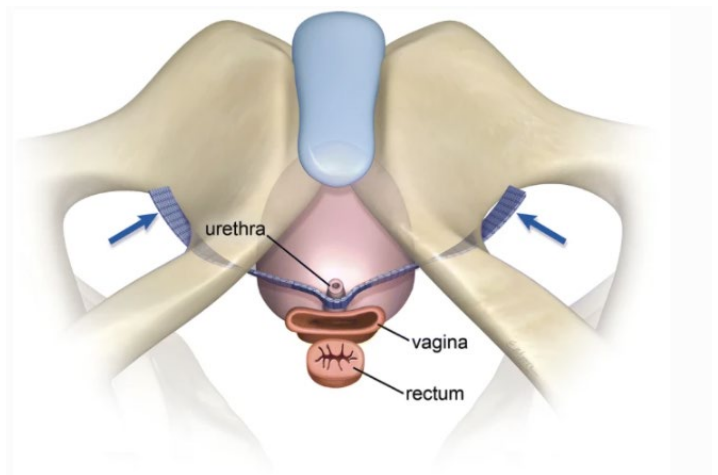
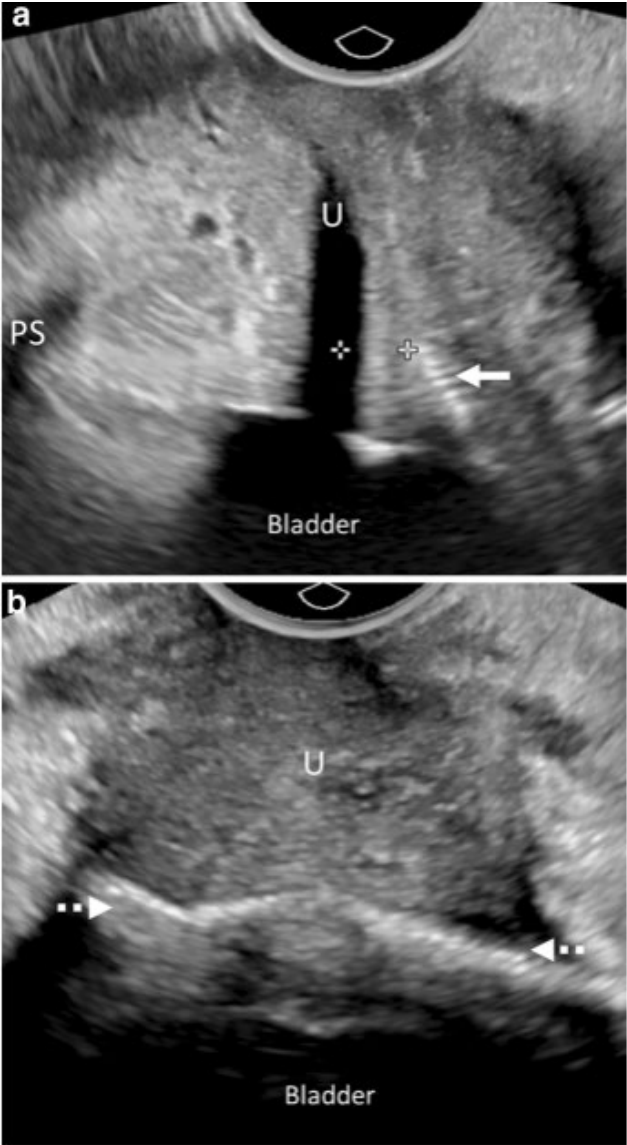
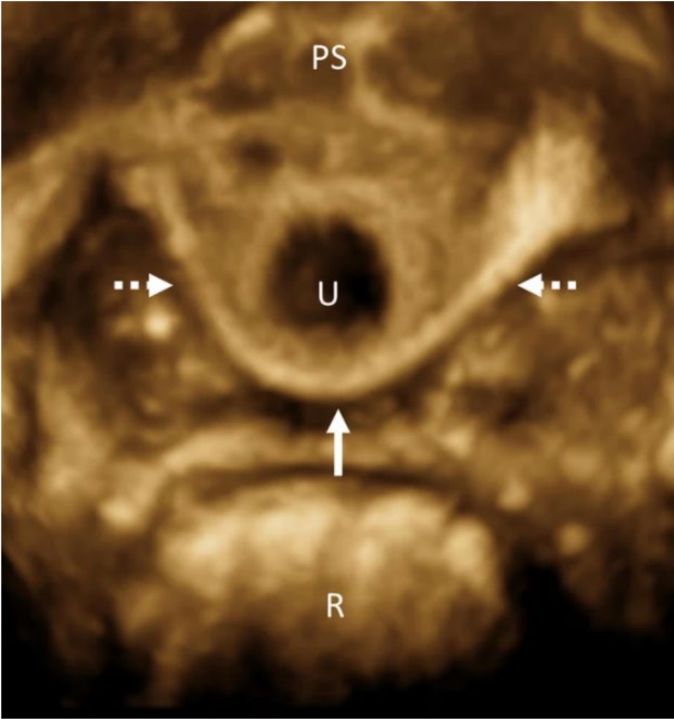


Illustration demonstrating a non-retropubic transobturator sling as visualized from the pelvic floor. Note the wider hammock-like shape posterior to the urethra and the lateral extension of the arms into the obturator foramen on either side (arrows)

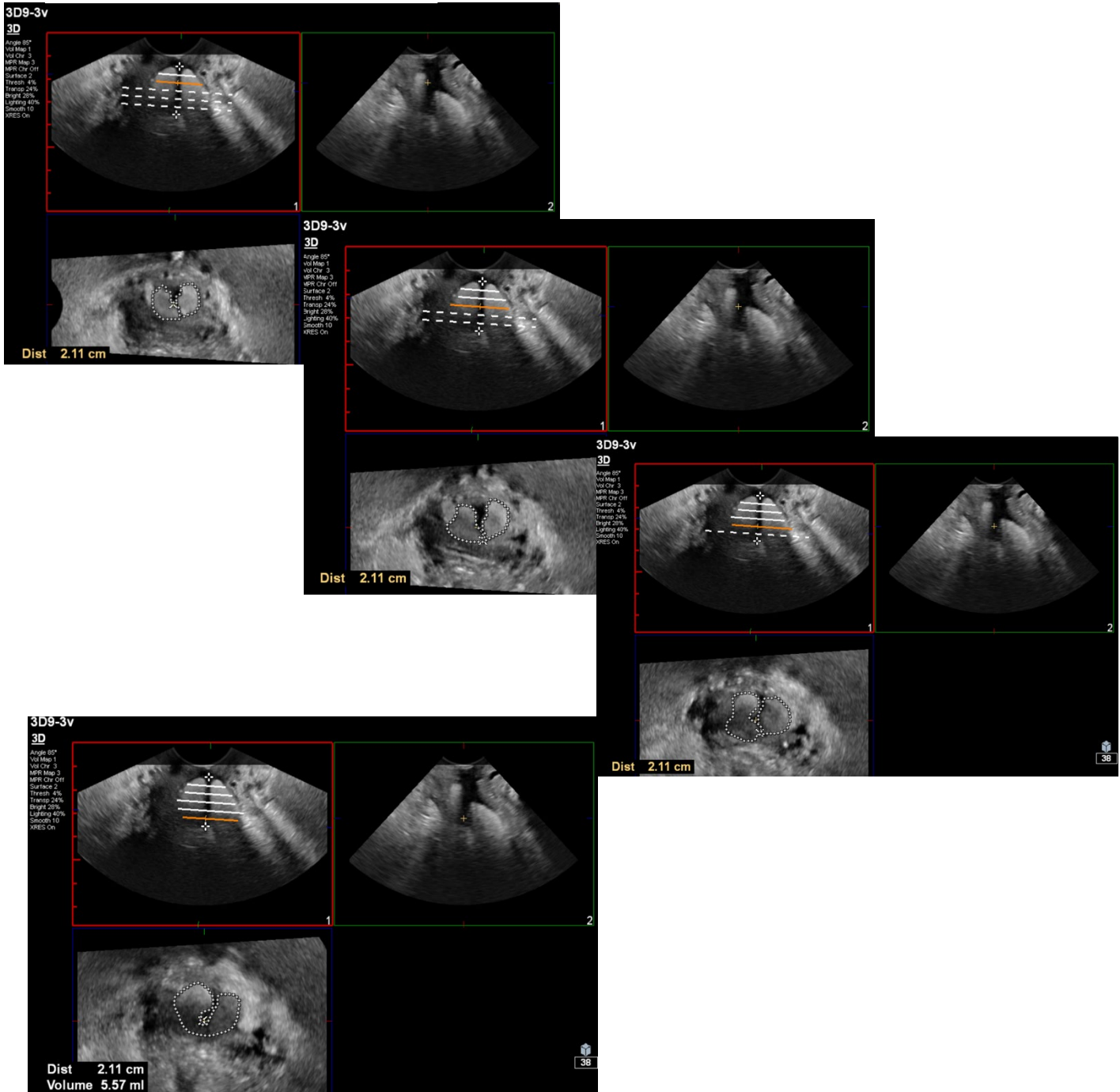


Sagittal (a) and Coronal (b) 2-D grayscale ultrasound images demonstrating sling along the posterior wall of the proximal urethra (arrows) very close to the bladder neck. The more horizontal orientation of the sling seen on the coronal image (dashed arrows) suggests a non-retropubic sling (such as Transobturator or Single-incision sling); Ps pubic symphysis



Axial three-dimensional (3-D) volume rendered ultrasound image showing the mid-urethral sling (solid arrow) encircling the posterior urethra (U) with symmetrically positioned arms extending anterolaterally in the peri-urethral space (dashed arrows); PS pubic symphysis, R rectum

MPQ Injection Stacked Measurements



REVISION HISTORY:

SUBMITTED BY:	Skye Smola	Title	Technical Supervisor
REVIEWED BY:	Amber Lachowicz; Laura Reynolds	Title	Advanced Practice Sonographers
APPROVED BY:	David T. Fetzer, MD	Title	Medical Director
APPROVAL DATE:	06-15-2022		
REVIEW DATE(S):			
REVISION DATE(S):			