PELVIS FOR URETHRAL DIVERTICULUM
***Consult with a Radiologist if the patient is male***

Axial Scans: T1
Average Scanning Parameters:
Use about a 32 cm FOV (just big enough to include entire boney pelvis)
5 mm slice thickness, 1 mm slice gap
36 slices

Axial Scans: T2 Fat Sat, T1 Fat Sat Pre Contrast, T1 Fat Sat Post Contrast
Average Scanning Parameters:
14 cm FOV
2.5 mm slice thickness
No slice gap
24 slices
Subtract the pre contrast T1 Axial from the post contrast T1 Axial sequence. Send the resulting sequence to synapse.

Coronal Scans: T2 Fat Sat
Average Scanning Parameters:
14 cm FOV
2.5 mm slice thickness
No slice gap
24 slices

Sagittal Scans: T2 Fat Sat
Average Scanning Parameters:
14 cm FOV
2.5 mm slice thickness
No slice gap
20 slices