

Female Pelvic Floor Case Submission Requirements



All cases must follow the [General Requirements for the Submission of Case Studies](#)



For the purpose of accreditation, all anatomy must be appropriately labeled

From the main site:	From <u>each additional site</u> or <u>mobile unit</u> :
Submit a total of 4 female pelvic floor cases with their corresponding final reports, using one or more of the approaches below to identify all relevant structures.	Submit 1 female pelvic floor case study with its corresponding report, using one or more of the approaches below to identify all relevant structures.

Female Pelvic Floor Imaging Checklist

<i>Labeled images of the following:</i>
Approach: Perineal or Intraoital
<ul style="list-style-type: none"> • 2D documentation of urethra, levator ani, and the anal canal (long / mid-sagittal view) at rest w/wo measurement (measure from pubic bone to levator plate = anteroposterior diameter) • Document the cystocele, rectocele, or apical prolapse at Valsalva or cough • Obtain 3D view of the minimal levator hiatus containing the pubic symphysis, urethra, bladder, vagina, and anorectum at squeeze • 4D assessment of the pelvic floor to assess ballooning • Assessment of Tomographic ultrasound for levator ani avulsion • Assessment of Tomographic ultrasound for anal sphincter integrity
Approach: Endovaginal
<ul style="list-style-type: none"> • Urethral length longitudinal • 2D anterior view of the pubic symphysis, urethra, bladder • Documentation of dynamic imaging of the anterior compartment to evaluate funneling • 2D posterior view of the anal canal, the levator plate • Documentation of dynamic imaging of the posterior compartment to evaluate intussusception • Measurement from the transducer to levator plate at rest • Measurement from the transducer to levator plate with squeeze • 3D measurement of minimal levator hiatus, anteroposterior diameter • Documentation of levator plate descent angle • Document integrity of the anal sphincter complex and levator ani muscles
Approach: Endoanal (if indicated)
<ul style="list-style-type: none"> • External anal sphincter, degree of defect • Internal anal sphincter, degree of defect • 3D image of anal sphincter complex