Ultrasound – Transabdominal & Transvaginal Pelvis Evaluation

PURPOSE:
To evaluate the uterus (myometrium and endometrium), adnexa (ovaries and fallopian tubes), and cul-de-sac in non-pregnant women.

SCOPE:
Applies to all ultrasound pelvis studies performed in Imaging Services / Radiology

ORDERABLE:
• EPIC Order: US Pelvis

CHARGEABLES:
• US Pelvis Transabdominal Limited (cpt 76857)
• US Pelvis Transvaginal (cpt 76830)

INDICATIONS:
• Signs (example: mass) or symptoms (examples: pain, bleeding) referred to the pelvis
• Localization of an intrauterine device (IUD)
• Abnormal lab values (decreased hemoglobin, increased CA-125, etc)
• Evaluation of endocrine abnormalities, including polycystic ovaries
• Post-partum complications, fever or pain
• Evaluation for primary neoplasm in setting of risk factors
• Evaluation of congenital uterine, gonadal, or lower genital tract abnormalities
• Follow up known pelvic abnormalities
• Abnormal pelvic findings on other imaging studies

CONTRAINDICATIONS:
• No absolute contraindications.
• For immediate postpartum patients (less than 6 weeks), OB/GYN should have been consulted and authorized a transvaginal exam.
• Transvaginal approach should not be performed on an unemancipated minor without verbal consent from a parent/legal guardian, on a patient who is virginal, and/or has refused the exam.
• A chaperone is required for male sonographers. Chaperone’s name should be documented in tech notes.
• If transvaginal imaging is not possible, use protocol “US Pelvis Transabdominal Complete”

EQUIPMENT:
Curvilinear transducer with a frequency of 2-9 MHz or greater that allows for appropriate penetration and resolution depending on patient’s body habitus for transabdominal approach.
Endovaginal transducer with a frequency of 5 MHz or greater for transvaginal approach. Probe cover.

PATIENT PREPARATION:
• Review any prior imaging, making note of abnormalities requiring further evaluation.
• For transabdominal approach, bladder should be distended with urine

* - UTSW ER patients only
• For transvaginal approach:
  o Obtain verbal consent from patient or, if an unemancipated minor, from parent/guardian
  o Obtain chaperone (requirement for all male sonographers)
  o If postpartum (less than 6 weeks), ensure OB/GYN has authorized a transvaginal exam.
  o The bladder should be empty
• * For women of child-bearing potential presenting to the Emergency Department, a urine pregnancy test (UPT) or serum bHCG level MUST be obtained prior to exam initiation. If UPT is negative or bHCG is 0.0, then proceed with this exam.
  o A negative UPT must be from within the last 24 hours and documented in EPIC. A home UPT is not sufficient.
• In reproductive-aged postmenarchal patients, assessment of the endometrium requires knowledge of the phase of menstrual cycle and hormonal supplementation.
• If UPT/bHCG is positive, then use protocol “US OB First Trimester.”

EXAMINATION:
GENERAL GUIDELINES:
• This exam focuses on transvaginal imaging, with the use of transabdominal imaging to review and confirm transvaginal findings or interrogate structures not visible by the transvaginal approach.
• A complete examination includes evaluation of the entire uterus (myometrium and endometrium), adnexa (ovaries and fallopian tubes), and cul-de-sac.

EXAM INITIATION:
• Introduce yourself to the patient.
• Verify patient identity using patient name and DOB.
• Explain test.
• Obtain patient history including symptoms and last menstrual period (LMP). Enter and store data page.
  ▪ For women of child-bearing potential presenting to the Emergency Department, record urine pregnancy test (UPT) or bHCG results. For these exams, UPT should be negative / bHCG should be 0.0. A negative UPT must be within the last 24 hours and documented in EPIC. A home UPT is insufficient.
• Place patient in supine and/or lithotomy position.
• For transvaginal exam, apply endovaginal probe cover. For immediately post-partum patients, consider a sterile probe cover.

TECHNICAL CONSIDERATIONS:
• Always review any prior imaging, making note of abnormalities requiring further evaluation.
• Transabdominal approach used to evaluate structures that may not be completely evaluated transvaginally. Examples: Fundal fibroids; high-riding ovaries; large adnexal masses.
• Endovaginal transducer may be introduced by the patient, sonographer, or physician.
• Uterine length is measured on the long axis image from fundus to cervix (external os). In a flexed uterus, segmental measurements may be needed. AP dimension or depth of the uterus is measured on the same long axis view perpendicular to the length from anterior to posterior wall. Maximum width is measured on the transverse view.

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• Evaluate myometrium and cervix for contour change, echogenicity, masses, and cysts. Note any discrepancy in thickness between the anterior and posterior myometrium.
• Measure the largest fibroid(s) with particular attention to any fibroids that contact the endometrium.
• Endometrial thickness is measured on the midline longitudinal image including anterior and posterior basal endometrium and excluding adjacent hypoechoic myometrium and endometrial fluid. It should be noted if the endometrium is not adequately seen in its entirety or is poorly defined; in this circumstance, the measurement should not be included in the report.
• Evaluate the endometrium for uniformity, focal abnormality, fluid/masses in the endometrial cavity, and presence/location of IUD.
• 3D acquisitions must be acquired for all patients presenting for evaluation of an IUD with coronal reformatted images submitted to PACS.
• Addition of reconstructed coronal view of the uterus from 3D acquisition may also be useful for evaluation of congenital uterine anomalies.
• Measure the ovaries in 3 dimensions on views obtained in 2 orthogonal planes. Ovaries may not be identifiable, usually prior to puberty, after menopause, or in the setting of large fibroids. Survey the adnexal region, cul-de-sac, and around the uterine fundus.
• An abnormal ovarian location, such as in the posterior cul-de-sac with adhesion, particularly to the uterus, pelvic side wall, or contralateral ovary, should be documented, as this may indicate endometriosis, other sources of adhesions, or displacement of the ovary in the setting of ovarian torsion.
• Survey the adnexal region for masses and dilated tubular structures. Normal fallopian tubes are not commonly identified. 3D acquisitions may also be helpful to differentiate ovarian multiseptated cysts from hydrosalpinx.
• Use of the “sliding sign” can help demonstrate the presence or absence of mobility of an adnexal structure in relation to the ovary.
• If the ovaries are not visualized, include image labeled “Adnexa” including the ipsilateral iliac vessels.
• Evaluate cul-de-sac for presence of free fluid or mass. Differentiate mass from bowel loops.
• Special attention to the posterior cul-de-sac should be made in women with pelvic pain, fixed retroflexion of the uterus, or sonographic evidence of posterior adenomyosis and in those with known or clinically suspected endometriosis. Hypoechoic masses with tapering ends in the rectosigmoid wall may be seen in deeply infiltrating endometriosis. The presence of adhesions in the cul-de-sac may be inferred in the absence of a normal uterine sliding sign during dynamic imaging.
• Focal abnormalities should be documented with size measurements in 3 dimensions, color Doppler, and its relationship to adjacent structures.
• Note and report any tenderness during the exam.

DOCUMENTATION:
• Transabdominal approach:
  o Used to evaluate structures that may not be completely evaluated transvaginally
    ▪ Examples: Fundal fibroids; high-riding ovaries; large adnexal masses.
  o Uterus
    ▪ Longitudinal image of midline

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- Transverse images in mid uterus
- Measurements in 3 orthogonal planes if uterus is not completely seen transvaginally (not needed if completely seen transvaginally)
- NOTE: If area not well seen transvaginal (eg. Large fibroids), these areas/structures must be included in detail trans-abdominally
  - **Ovaries**
    - Longitudinal and transverse images of each ovary
      - or “Adnexa” if ovary is not visualized
        - Include in image the ipsilateral iliac vessels
    - Representative image without and with measurements in 3 orthogonal planes if ovary only seen transabdominally (not needed if seen transvaginally)
  - **Other**
    - Images without and with color Doppler of any large abnormalities that may be suboptimally visualized by transvaginal approach. Abnormalities may pertain to ovaries/adnexa, large uterine fibroids, or other pelvic masses

**Transvaginal approach:**
  - **Uterus**
    - Longitudinal images:
      - Cervix and cul-de-sac
      - Right of midline, midline, and left of midline
      - Midline with length and AP measurement
      - Midline with endometrial thickness measurement and color Doppler
        (annotate LMP if not stored on data page)
    - Transverse images:
      - Cervix and cul-de-sac
      - Lower uterine segment
      - Mid body with transverse measurement
      - Fundus
    - Color Doppler
      - Longitudinal of endometrium
      - Any focal endometrial or myometrial abnormalities
    - Cine sweep, transverse (superior to inferior) and longitudinal through uterus
    - 3D acquisition
      - For IUD evaluation, 3D images through the endometrial cavity must be obtained with coronal reformatted images submitted to PACS
        (on 3D-capable ultrasound devices only).
      - 3D acquisitions for additional indications (examples: infertility; congenital anomalies).
  - **Ovaries, Right and Left**
    - Longitudinal and transverse images through each ovary
      - or “adnexa” if ovary is not visualized
        - Include in image the ipsilateral iliac vessels
    - Representative images without and with measurements in 3 orthogonal dimensions, if well seen
    - Doppler

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• Representative color Doppler images
• *Arterial and venous spectral Doppler waveforms if indication is pain, or suspicion for torsion*
  ▪ Cine sweep, transverse (superior to inferior) and longitudinal of each ovary
    □ Cul-de-sac
    ▪ If not included above.
• Data page(s)

**PROCESSING:**
• Review examination images and data
• Export all images to PACS
• UTSW: Confirm data in Imorgon
• Document relevant history (including UPT results or bHCG level, if applicable *) and any study limitations.

**REFERENCES:**
ACR-ACOG-AIUM-SPR-SRU Practice Guideline (2020 Update)

**REVISION HISTORY:**

<table>
<thead>
<tr>
<th>SUBMITTED BY</th>
<th>David T. Fetzer, MD</th>
<th>Title</th>
<th>Medical Director</th>
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<tbody>
<tr>
<td>APPROVED BY</td>
<td>David T. Fetzer, MD</td>
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<tr>
<td>APPROVAL DATE</td>
<td>11-09-2015</td>
<td>Brief Summary</td>
<td>Added need to obtain UPT or bHCG prior to exam</td>
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<tr>
<td>REVIEW DATE(S)</td>
<td>10-30-2018</td>
<td>Theresa Huang, MD</td>
<td>Clarified use of this protocol vs Transabdominal Complete whether TV is contra-indicated</td>
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<tr>
<td>REVISION DATE(S)</td>
<td>11-25-2015</td>
<td>Brief Summary</td>
<td>Added EPIC orderables</td>
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<td>08-15-2016</td>
<td>Brief Summary</td>
<td>Added Appendix with information regarding RPOC</td>
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<tr>
<td></td>
<td>03-10-2019</td>
<td>Brief Summary</td>
<td>Updated details regarding when, when not to obtain UPT/bHCG</td>
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<tr>
<td></td>
<td>05-31-2020</td>
<td>Brief Summary</td>
<td>Updates based on 2020 AIUM Practice Parameters; removed images to reduce redundancy, improve efficiency</td>
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APPENDIX:

Retained products of conceptions (RPOC):

- Exceedingly rare. May be more common in patients who have had elective or spontaneous abortions, who continue to have bleeding, though still rare.
- RPOC difficult on sonogram given similar appearance to blood clot, regardless of Doppler flow.
- A normal endometrial stripe/cavity is useful to exclude RPOC. Otherwise, diagnosis of RPOC is made based on clinical history/symptoms and presence of material in the endometrial cavity.
- bHCG levels are variable (even <2). Persistently elevated bHCG is more indicative of gestational trophoblastic disease.

Spectrum of US exam interpretation:
- Normal endometrium = no RPOC
- Heterogeneous endometrium/cavity without Doppler flow = likely blood/clot. RPOC cannot be entirely excluded.
- Focal heterogeneous hyperechoic endometrium with increased Doppler flow = suspect RPOC