PEDIATRIC HIP ULTRASOUND PROTOCOL

Purpose: To evaluate the infant hip for developmental dysplasia and/or subluxation.

Transducer: L9-3, or L12-5
All transducers are to be cleaned after each patient.
A germicidal wipe is to be used after any infectious exposure.

Preparation: No patient prep necessary

Technique and Patient Position: Patient is in the supine or lateral position with the affected knee flexed.

Objectives:
- Obtain patient history (gender, breech birth, family history, maternal oligohydramnios, etc.)
- Obtain any prior studies to use as comparison.
- Evaluate the infant hip for dysplasia.
- Evaluate for subluxation or dislocation of the femoral head utilizing non-stress and stress techniques (unless contraindicated).

Procedure:

1. In the coronal plane, ensuring that the ilium is horizontal across the screen and there is visualization of the triradiate cartilage and the ischium.
2. Obtain coronal images of the hip joint without stress in a neutral (15-20° flexion) or flexed position to include the following with appropriate annotation on the screen:
   - Demonstrate the femoral head within the acetabulum.
   - Establish the base line: along the ilium, through the femoral head.
   - Establish the roof line: parallel to the acetabular roof intersecting the baseline
   - Establish the line of inclination: across the top of the femoral head, through the labrum and intersecting the 1st two lines.
   - Document the α and β angles (α > 60° and β < 55° is considered normal by Graf’s Classification).
   - Measure the circumference of the femoral head (>50%).

3. Obtain coronal images of the hip joint with stress in a flexed position
   - Include a cine-loop to document stress maneuvers.

   NOTE: Stress maneuvers are only done after 40 weeks gestation and 2 weeks of age. If baby is born at 34 weeks, stress maneuvers would not be performed until baby is 8 weeks old (40 weeks + 2 weeks). Stress maneuvers will not be performed in the infant is in a corrective harness or brace.

4. In the transverse plane with the hip flexed at 90°, obtain images of the femoral head within the acetabulum without and with stress and include appropriate annotation on the screen.
   - If the relationship of the femoral head and the posterior acetabulum changes with gentle stress, the hip is unstable.
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Required Images

Longitudinal/Coronal images with (unless contraindicated) and without stress to include:

- femoral head within the acetabulum.
- Establish the base line, roof line and line of inclination
- Measure the $\alpha$ and $\beta$ angles
- Measure the circumference of the femoral head
- Cine-loop to document stress maneuvers in real time

Transverse image of femoral head within acetabulum with and without stress

**NOTE:** Stress maneuvers are only done after 40 weeks gestation and 2 weeks of age. Stress maneuvers are not performed if infant is in a corrective harness or brace