

EPA 3: Attending Supervision Tool

Date	
Trainee Name	
R level	<input type="checkbox"/> R1 <input type="checkbox"/> R2 <input type="checkbox"/> R3 <input type="checkbox"/> R4 <input type="checkbox"/> Mini-fellow <input type="checkbox"/> Fellow
Procedure Assessment	<input type="checkbox"/> Stereotactic Biopsy <input type="checkbox"/> Ultrasound <input type="checkbox"/> MRI
# Procedures	

EPA Supervision scale: Trainee is trusted to

1. Observe only
2. Execute with direct supervision and coaching
3. Execute with reactive supervision, i.e., on request, quickly available
4. Execute with indirect supervision, at a distance or post hoc
5. Execute without supervision
6. Supervise and train junior colleagues to perform task

NYA Not Yet Assessable

Task	Level of supervision						
	1	2	3	4	5	6	N/A
<input type="checkbox"/> Understand indications/contraindications for each case							
<input type="checkbox"/> Determine appropriate patient positioning and biopsy approach							
<input type="checkbox"/> Obtain informed consent							
<input type="checkbox"/> Display technical skills with guidance modality and procedure equipment while using sterile technique							
<input type="checkbox"/> Procure a sufficient sample and properly label the specimen							
<input type="checkbox"/> Determine if sample is adequate prior to clip placement/procedure termination							
<input type="checkbox"/> Provide appropriate post-biopsy care to obtain hemostasis							

<input type="checkbox"/> Document procedural report with few errors							
<input type="checkbox"/> Determine, communicate and document radiology-pathology concordance and post-procedural management							
<input type="checkbox"/> Recognize symptoms and clinical signs of post-biopsy complications (infection, hematoma, expanding hematoma/continued bleeding from puncture site, allergic reaction, milk fistula) and determine appropriate management							
<input type="checkbox"/> Display professional and compassionate communication with the patient, ordering physician, and ancillary staff and document in medical record when appropriate							

Comments: