

EPA1a Attending Supervision Tool: Screening Mammography

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
# Studies read	

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
- NYA Not Yet Assessable

Task	Level of supervision						
	1	2	3	4	5	6	NYA
<input type="checkbox"/> Explain ACR/SBI screening mammography guidelines and how they vary from USPSTF (starting age, interval, etc, why different recommendations, general statistics)							
<input type="checkbox"/> Correctly identify the 4 breast density parenchymal patterns							
<input type="checkbox"/> Differentiate technically adequate and inadequate studies							
<input type="checkbox"/> Differentiate benign findings from those that warrant additional work-up							
<input type="checkbox"/> Explain additional imaging needed in the diagnostic setting							
<input type="checkbox"/> Identify the normal and abnormal appearance of the breast after surgical procedures (reduction, augmentation, implants, breast conserving therapy, or mastectomy).							

<input type="checkbox"/> Demonstrate the correct use of the BI-RADS lexicon terminology pertinent to the examination including assessment/management categories.							
<input type="checkbox"/> Dictate concise report with few grammatical errors							
<input type="checkbox"/> Counsel patients and referring physicians about supplemental screening modalities (US, MRI)							
<input type="checkbox"/> Report and communicate results with the patient, referring physician							
<input type="checkbox"/> *Understand the basic requirements of the Mammography Quality Standards Act and Program (MQSA) as it pertains to screening mammography.							
<input type="checkbox"/> *Calculate basic screening mammography audit metrics including recall rate, positive predictive value 1 (PPV1), and cancer detection rate.							
<input type="checkbox"/> *Understand QA/QC requirements of analog and digital mammography.							

*These 3 assessments are better evaluated via knowledge test which is in the process of being created.

Comments: