Date: _____

University of Florida Critical Care Medicine—Observed bedside point of care Lung exam

Ultrasound Trainee: _____

Faculty:

Have the trainee perform the ultrasound examination and make a clinical assessment of the patient's condition (this can be done concurrently). Check the boxes labeled "Yes" or "No" as the student progresses. You may ask the trainee to perform the different exams and to make the clinical assessments listed; however, please do not coach the student or perform parts of the exam yourself.

Note to examiner—patients in the ICU may be difficult or impossible to examine in one or more of the listed views. If the trainee understands proper probe placement and makes a good effort to see the appropriate structures, it should be considered a successful exam. Obviously, both lungs should be examined.

Did the trainee successfully:

•	Tell the patient what was going on?		$\Box NO$
•	Examine the anterior intercostal spaces?	□YES	□NO
•	Examine the lateral intercostal spaces?	□YES	□NO
•	Identify the presence or absence of A-lines?	\Box YES	□NO
•	Identify the presence or absence of B-lines?	□YES	□NO
•	Assess the presence or absence of a pneumothorax?		□NO
٠	Assess the presence or absence of pulmonary edema?	\Box YES	□NO
•	Assess the presence or absence of alveolar consolidations?	$\Box YES$	□NO
•	Assess the presence or absence of pleural effusions?		□NO
•	Make an accurate description of the pleural fluid? (anechoic, septated, echogenic)	□YES	□NO
•	Appropriately clean patient/probe and replace on US machine?		□NO

I attest that the ultrasound trainee successfully completed this observed ultrasound exam.