tudent name: Evaluator:			Date:		
	ICU SUB-I Direct Observation - Re	eading CXRs			
Confirmed correct patient name and date		YE	S NO	n/a	
Assessed adequacy of penetration and inspiratory effort.		YE	S NO	n/a	
Able to identify any central lines and determine if they are in the correct location		YE	S NO	n/a	
Able to assess location of endotracheal tube and determine if it is too high or too low		YE	S NO	n/a	
Able to identify the dobhoff or nasogastric tube and determine if it is in the correct location		YE	s no	n/a	
Follows trachea down to carina and main bronchi.		YE	S NO	n/a	
Evaluates bones and soft tissues for fractures and subcutaneous emphysema		YE	s no	n/a	
Evaluates mediastinal and cardiac contours		YE	S NO	n/a	
Assesses diaphragms and costophrenic angles for effusions, hyperinflation, atelectasis and basilar consolidation		YE	S NO	n/a	
Assesses lung parenchyma for interstitial markings, conso	olidation and comments on lack of evidence of pneumothorax	YE	S NO	n/a	
Assesses visible abomen to rule out free air under diaphragm			S NO	n/a	
	Total # of YES		/ 11		
Comments (not required)					

updated 4.14.25