



Part 1: Longitudinal Practice- Neurological Disorders and GI/ Renal Disorders

Form: Direct Observation of Competence Cardiopulmonary Physical Exam

Setting: Hospital; Emergency department / Urgent care; Ambulatory practice; Conference presentation

Question	Yes	No	Partially Done	N/A
General: Cleans hands prior to examining patient				
General: Greets patient in a professional manner				
General: Introduces self and explains role				
Drapes appropriately, must listen on skin				
Chest and Pulmonary Exam				
Inspects chest wall (for shape and symmetry)				
Performs percussion of posterior lung fields bilaterally				
Auscultates anterior lung fields bilaterally; at least two levels(upper lobe and lower)				
Auscultates posterior lung fields bilaterally, at least three areas (upper lobe to lower lobe)				
Auscultates lateral lung fields -one area each, right and left				
Cardiac exam				
Inspects jugular venous distention and check for peripheral edema				
Inspects precordium				
Palpates heart at base and apex (PMI)				
Auscultates with patient in 3 positions: seated, supine and left lateral (if appropriate)				
Auscultates with both bell and diaphragm in all 4 areas of the heart -aortic, pulmonic, tricuspid, mitral				

Global Quality of Physical Exam: Needs continued practice; Acceptable; Outstanding

Entrustment, based on this single observation (optional)

Do you think this student is able to accurately report the details of care needed for the team to formulate an assessment and plan? Yes; Not yet

Do you think this student is able to accurately interpret the physical exam findings? Yes; Not yet