



Resident Name:

PGY: 1 2 3 4 5

Date of Surgery:

OSAT for Chest Tube Insertion and Management

Initial Evaluation	Resident does not review relevant patient history prior to insertion of tube.	Resident does not fully review patient information and is not able to provide reasoning behind chest tube insertion.	All pertinent labs, films, and history reviewed. Resident agrees after examination that patient requires thoracostomy tube.
Consent	Consent not obtained	Consent obtained, but without full explanation of risks and benefits	Consent obtained and risks and benefits fully explained to the patient
Appropriate setup and patient position	Setup is poor	Proper chest tube(s) and surgical tools are collected	In addition, the Pleurovac appropriately filled, patient arm retracted or positioned well, necessary help recruited
Pre-procedure	Poor preparation; not good sterile field	Patient prepped and draped well, poor use of local anesthetic	Appropriate prepping and draping, appropriate administration of local anesthetic
Entry into pleural space	Unable to enter pleural space	Struggles to enter pleural space, needs to modify skin incision, causes excessive discomfort	Appropriate skin incision, able to quickly and safely enter pleural space at appropriate level
Insertion of thoracostomy tube	Unable to insert tube	Tube inserted with difficulty or after prolonged time, may need repositioning	Tube inserted quickly and in the appropriate position, sutured into place
Post-procedure	Unable to appropriately connect tube to Pleurovac	Pleurovac connected, chest film not ordered or reviewed	Pleurovac connected and connected to suction (if appropriate), wound dressed appropriately, chest x-ray ordered and reviewed



University of Illinois, Metropolitan Group Hospitals

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OSAT for Chest Tube Insertion and Management

Overall Performance

Outstanding Proficient Fail

Attending Name:

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Signature:

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Comments: