## Thoracentesis, Bedside [254263539]

Electronically signed by: MD on 05/07/16 1234 Status: Completed
Ordering user: MD 05/07/16 1234 Ordering provider: MD
Authorized by: MD
Ordering mode: Standard

Quantity: 1

Diagnoses: Pleural effusion [J90]

## Edited Result - FINAL

Filed by
Narrative:

MD 05/07/16 1314

MD 5/7/2016 1:14 PM

Thoracentesis
Date/Time: 5/7/2016 12:34 PM

Performed by:

Authorized by:

Timing: the time out is initiated prior to the beginning of the procedure:

Yes

Name of patient and medical record or DOB stated and matches ID band or previously confirmed medical record number.: Yes

Proceduralist states or confirms the procedure to be performed: Yes

The procedural consent is used to verify the procedure to be performed and

it matches the patient identifiers: Yes

Site of procedure(s) (with laterality or level) is topically marked per

policy and visible after draping: Yes

(IF SITE NOT MARKED) Radiographic imaging is present or a laterality

side/site band is present on patient and is accessible: N/A

Medications addressed: Yes Blood products addressed: Yes Imaging addressed: Yes Implants addressed: N/A

Special equipment or other needs addressed: Yes

Proceduralist discusses particular challenges or special considerations

with all team members: Yes Procedure purpose: Diagnostic Indication: pleural effusion

Anesthesia (see MAR for exact dosages): Anesthesia method: Local infiltration Local anesthetic: Lidocaine 1% w/o epi

Procedure details:

Preparation: Patient was prepped and draped in usual sterile fashion

Patient position: Sitting
Location: L midscapular line
Intercostal space: 5th
Puncture method: Needle only
Ultrasound guidance: yes
Indwelling catheter placed: no
Needle gauge: 22

Needle gauge: 22 Number of attempts: 2

Drainage characteristics: Bloody

Post-procedure details: Chest x-ray performed: yes

Patient tolerance of procedure: Tolerated well, no immediate

complications Comments:

Need to follow-up on CXR post-procedure and labs: cytology, cell count,

gram stain, protein, LDH, albumin