MOCK RCA Radiology

**The reports below are not based on a real case but were assembled to demonstrate systems errors that complicate the healthcare system, particularly in the Emergency Department.**

Time Ordered: 18:00, 11-May-2017 Patient Name: Jones, Ann

Location: Emergency Department MRN: 1822220

Age: 65 DOB: 21-Apr-1939

Attending MD: Lynn

Ordering MD: Sean

Clinical Information: Complete heart block s/p central line placement

Technique: Portable AP View

Comparison: NONE

Findings: Trachea midline. Cardiomedistinal silhouette is normal. Right internal jugular catheter. Right sided pneumothorax. No focal consolidation, pleural effusion. No rib fractures.

Impression: Right sided pneumothorax. Right sided IJ catheter, tip ending at AV junction.

Prepared by: *PRELIMINARY RESIDENT REPORT*- Resident MD

Study Interpreted and Reported by: Resident MD

Electronically signed Diagnostic Report Imaging Report

Time: 18:40

Exam Completed – Signed Off by Attending MD

Time: 18:55

Time Ordered: 19:05, 11-May-2017 Patient Name: Jones, Ann

Location: Emergency Department MRN: 1822220

Age: 65 DOB: 21-Apr-1939

Attending MD: Lynn

Ordering MD: Sean

Clinical Information: Complete heart block s/p central line placement, now s/p chest tube placement

Technique: Portable AP View

Comparison: NONE

Findings: Trachea midline. Cardiomedistinal silhouette is normal. Previously seen right internal jugular catheter remains. Now with right sided chest tube in place, interval improvement in previously imaged pneumothorax. No focal consolidation, pleural effusion. No rib fractures.

Impression: Interval placement of right sided chest tube with resolution of pneumothorax.

Prepared by: *PRELIMINARY RESIDENT REPORT*- Resident MD

Study Interpreted and Reported by: Resident MD

Electronically signed Diagnostic Report Imaging Report

Time: 19:40

Exam Completed – Signed Off by Attending MD

Time: 20:03