ARMA METRO NYC ANNUAL SPRING CONFERENCE

RIM & IG for Today & Tomorrow

TUESDAY, MARCH 7, 2017
8:00 am - 5:00 pm with Reception immediately following

New York Executive Conference Center
1601 Broadway, New York, NY 10019
http://armanyc.org/2017_Spring_Conference

BEYOND EMR: ADVANCING MEDICAL RESEARCH AND TREATMENT

Presented by: Paul Cortellesi
In order for us to make a difference, Someone else has to have a very bad day.
THANK YOU GENE FOR INVITING ME TO TALK TONIGHT! PLEASE ASK QUESTIONS!
<table>
<thead>
<tr>
<th>ITEM</th>
<th>NO.</th>
<th>UNIT</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUCK RAKE</td>
<td>43</td>
<td>12.95</td>
<td>556.85</td>
</tr>
<tr>
<td>BUZZ CUT</td>
<td>15</td>
<td>6.75</td>
<td>101.25</td>
</tr>
<tr>
<td>TOE TONER</td>
<td>250</td>
<td>49.95</td>
<td>12487.50</td>
</tr>
<tr>
<td>EYE SNUFF</td>
<td>2</td>
<td>4.95</td>
<td>9.90</td>
</tr>
</tbody>
</table>

**SUBTOTAL** 13155.50

9.75% TAX 1282.66

**TOTAL** 14438.16
0016921161

7/16/06 portable AP chest radiograph performed at 1110 hours.

Clinical statement: Lymphoma, dyspnea

Comparison is made to a portable chest x-ray of 7/14/2006.

FINDINGS: There is marked worsening of consolidation throughout the left lung with a probable associated left pleural effusion. Residency opacity at the right lung base is stable. No right pleural effusion is identified. The cardiomedialinal silhouette is obscured by edema in pathology.

IMPRESSION:
1. Marked worsening of airspace consolidation throughout the left lung.
2. Stable right basilar airspace opacity.

Entered By: Dr. REZA, MD
Staff Radiologist: Dr. JING, MD

I attest that the above IMPRESSION is based upon my personal examination of the entire imaging study and that I have reviewed and approved this report.

Electronically Signed By:

RESULT ID: 2684821
CROSS NUMBERS: 8718745
MEDICAL RECORD NUMBER: 001692161

Acknowledged Entered By: Dr. Dave Created By: May 29 2005 11:34AM

** End of Report **
East Kansas Med. Center
(800) 123-1234

XR (CHEST) - SINGLE VIEW REPORT

Patient Name: TEST1, TESTPT
DOB: 000123456
Account #: 846124847
SSN: 12/13/1927 (Age Sex: M)
Ordered By: Dr. Dave

Account #: 000123456

0014021M1
7/16/06 portable AP chest radiograph performed at 11:50 hours.
Clinical statement: Lymphoma, dyspnea

Comparison is made to a portable chest x-ray of 7/14/2006.

FINDINGS: There is marked worsening of consolidation throughout the left lung with a probable atelectasis left pleural effusion. Rench opacity at the right lung base is stable. No right pleural effusion is identified. The cardiomedsternal silhouette is obscured by adipose pathology.

IMPRESSION:
1. Marked worsening of airspace consolidation throughout the left lung.
2. Stable right basilar airspace opacity.

Entered By: Dr. BICK, MD
Staff Radiologist: Dr. JONG, MD

I attest that the above IMPRESSION is based upon my personal examination of the entire imaging study and that I have reviewed and approved this report.

Electronically Signed By:

RESULT ID: 2846821
CHAS NUMBER: 8718485

MEADICO: DDC 00123456

** End of Report **
Patient Name: TEST1, TEST2
Account #: 491244
Date of Birth: 7/16/2006

DR. QUIRKE: SINGLE VIEW REPORT

Acc No: 491244
Service: Lymphoma
Date of Report: 7/16/2006
By: ROC, M.D.
Date of Report: 7/16/2006

Ordered By: Dr. Tave

Exam Date: 12/1/2007

Procedure: MDX 655151

0165213821

7/14/06 portable AP chest radiograph performed at 1110 hours.

Clinical statement: Lymphoma, dyspnea

Comparison is made to a portable chest x-ray of 7/14/2006.

FINDINGS: There is marked worsening of consolidation throughout the left lung with a probable associated left pleural effusion. Patches of right lung base are stable. No right pleural effusion is identified. The cardiomegaly silhouette is obscured by adjacent pathology.

IMPRESSION:
1. Marked worsening of airspace consolidation throughout the left lung.
2. Stable right basilar airspace opacity.

Prepared By: Dr. RICK, MD
Staff Radiologist: Dr. JENG, MD

I attest that the above IMPRESSION is based upon my personal examination of the entire imaging study and that I have reviewed and approved this report.

Electronically Signed By:

Dr. RICK, MD

** End of Report **
001632182

7/14/06 portable AP chest radiograph performed at 1110 hours.

Clinical statement: Lymphoma, dyspnea

Comparison is made to a portable chest x-ray of 7/14/2006.

FINDINGS: There is marked worsening of consolidation throughout the left lung with a probable associated left pleural effusion. Patchy opacity at the right lung base is stable. No right pleural effusion is identified. The cardio-mediastinal silhouette is obscured by adjacent pathology.

IMPRESSION:
1. Marked worsening of airspace consolidation throughout the left lung.
2. Stable right basal airspace opacity.

Dated By:  Dr. RICK, MD
Staff Radiologist:  Dr. JING, MD

I attest that the above IMPRESSION is based upon my personal examination of the entire imaging study and that I have reviewed and approved this report.

Electronically Signed By:

DEPT ID:  284492
ORDER NUMBER:  861576
MEDICAL RECORD NUMBER:  001632182

AnnotationTeam:  acknowledged  Entered By:  Dr. Dave  Created By:  May 29 2015  11:34AM

** End of Report **