

CHEST ABD PELVIS/Abdomen

- SCOUT, Surview, AP
- Body, C/A/P, Helical
- Recon, THINS
- MPR, CORONALS, Coronal
- Recon, LUNG

Scan Type: Body
Clinical Application: none

Label: C/A/P
Length: 700.0
Direction: In Out
Thickness: 5 mm
Increment: 2.5 mm
kV: 120
mAs/Slice (mA): 300 375

Evolving
Images: 279 CTDI: 21.1mGy
Time: 24.607 DLP: 1561.4mGy*cm

CHEST ABD PELVIS/Abdomen

- SCOUT, Surview, AP
- Body, C/A/P, Helical
- Recon, THINS
- MPR, CORONALS, Coronal
- Recon, LUNG

Contrast Non-timed
 Timed Bolus Tracking

SAS

Post Injection delay: 60.0 sec
 Automatic minimum delay

Agent: _____
Route: _____
Concentration: _____ mg/cc
Volume: _____ cc
Flow rate: _____ cc/sec

CHEST ABD PELVIS/Abdomen

- SCOUT, Surview, AP
- Body, C/A/P, Helical
- Recon, THINS
- MPR, CORONALS, Coronal
- Recon, LUNG

Label: THINS
Start offset: 1.5
End: *
Length: 697.0
FOV: 400 mm
Thickness: 2 mm
Increment: 1.0 mm
Filter: Sharp (C)
Enhancement: 0.0
Window C: 50 W: 450
Center X: 0 Y: 0
Matrix: 512 AF SP

16 Slice

CHEST ABD PELVIS/Abdomen

- SCOUT, Surview, AP
- Body, C/A/P, Helical
- Recon, THINS
- MPR, CORONALS, Coronal
- Recon, LUNG

Label: CORONALS
Orientation: Sagittal Coronal Axial
Length: 400.0
No. of Images: 159
Thickness: 5.0 mm
Increment: 2.5 mm
Angle: -90.0
Window C: 50 W: 450
Render Mode: Average

CHEST ABD PELVIS/Abdomen

- SCOUT, Surview, AP
- Body, C/A/P, Helical
- Recon, THINS
- MPR, CORONALS, Coronal
- Recon, LUNG

Label: LUNG
Start offset: 0.0
End: *
Length: 600.0
FOV: 400 mm
Thickness: 5 mm
Increment: 2.5 mm
Filter: Detail (D)
Enhancement: 0.0
Window C: -700 W: 1600
Center X: 0 Y: 0
Matrix: 768 AF SP

64 Slice

CHEST/ABD/PELVIS/Abdomen

- 1 Surview, Surview, AP
- 2 Chest, Chest/Abd/Pelvi...
- 3 Recon, Recon - Thin
- 4 MPR, Coronal
- 5 Recon, Recon - Lung

Scan Type: Chest
Clinical Application: none

Label: Chest/Abd/Pelvis
Length: 702.5
Direction: In Out
Thickness: 5 mm
Increment: 2.5 mm
Dose Right: Z-DOM
kV: 120
Avg Patient mAs (mA): 200 162

Images: 280 CTDI: 13.2mGy
Time: 23.386 DLP: 1004.1mGy*cm

CHEST/ABD/PELVIS/Abdomen

- 1 Surview, Surview, AP
- 2 Chest, Chest/Abd/Pelvi...
- 3 Recon, Recon - Thin
- 4 MPR, Coronal
- 5 Recon, Recon - Lung

Contrast Non-timed
 Timed
 Bolus Tracking

SAS

Post Injection delay: 80.0 sec
 Automatic minimum delay

Agent: 150 Omni
Route:
Concentration: mg/cc
Volume: cc
Flow rate: cc/sec

CHEST/ABD/PELVIS/Abdomen

- 1 Surview, Surview, AP
- 2 Chest, Chest/Abd/Pelvi...
- 3 Recon, Recon - Thin
- 4 MPR, Coronal
- 5 Recon, Recon - Lung

Label: Recon - Thin
Start offset: 0.0
End: *
Length: 699.0
FOV: 400 mm
Thickness: 2 mm
Increment: 1.0 mm
Reconstruction: iDose 2
Filter: Standard (B)
Enhancement: 0.0
Window C: 50 W: 450
Center X: 0 Y: 0
Matrix: 512 AF

CHEST/ABD/PELVIS/Abdomen

- 1 Surview, Surview, AP
- 2 Chest, Chest/Abd/Pelvi...
- 3 Recon, Recon - Thin
- 4 MPR, Coronal
- 5 Recon, Recon - Lung

Label:
Orientation: Sagittal Coronal Axial
Length: 400.0
No. of Images: 159
Thickness: 5.0 mm
Increment: 2.5 mm
Angle: -90.0
Window C: 50 W: 450
Render Mode: Average

CHEST/ABD/PELVIS/Abdomen

- 1 Surview, Surview, AP
- 2 Chest, Chest/Abd/Pelvi...
- 3 Recon, Recon - Thin
- 4 MPR, Coronal
- 5 Recon, Recon - Lung

Label: Recon - Lung
Start offset: 0.0
End: *
Length: 350.0
FOV: 400 mm
Thickness: 5 mm
Increment: 2.5 mm
Reconstruction: iDose 2
Filter: Detail (D)
Enhancement: 0.0
Window C: -700 W: 1600
Center X: 0 Y: 0
Matrix: 512 AF