


Studies | Primary | Recent | All

30-Sep-2014 609

CT DFCI CT CHEST W CONTRAST 6023


4 Tracked Series

B




S: 6 56
Body 4.0 CE

C



S: 7 88
Body 4.0 CE

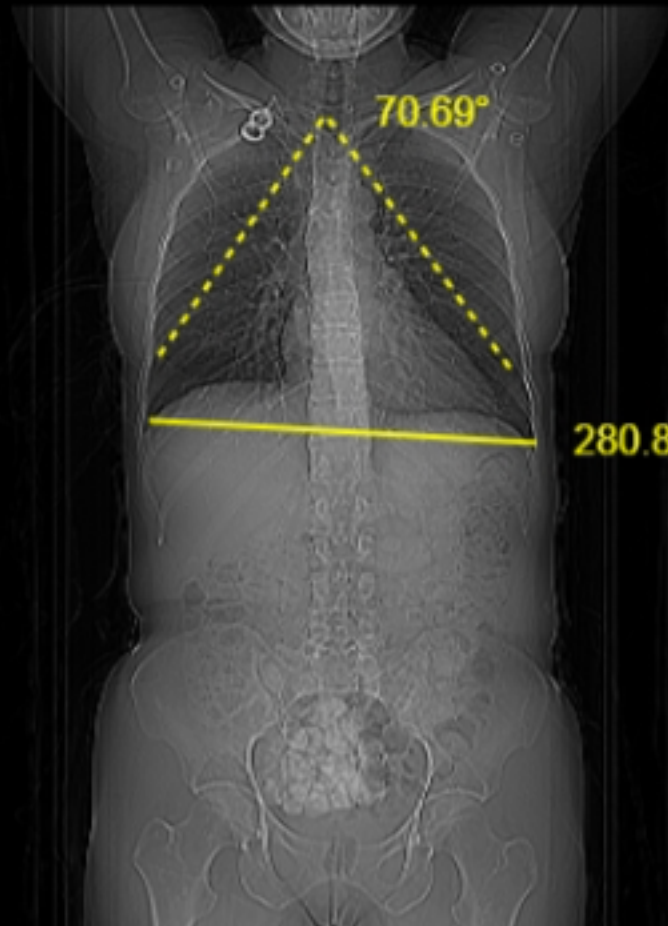
D



S: 9 262
Lung 10.0 CE

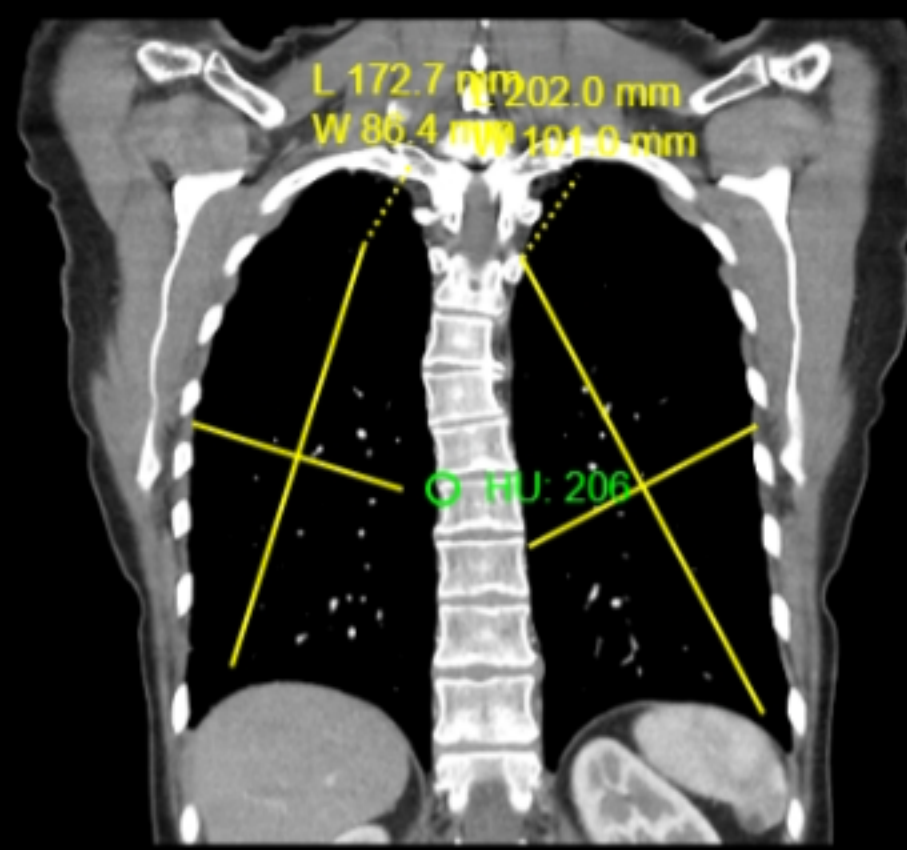
A 30-Sep-2014 | S: 1
2.0

Length
Bidirectional
Ellipse



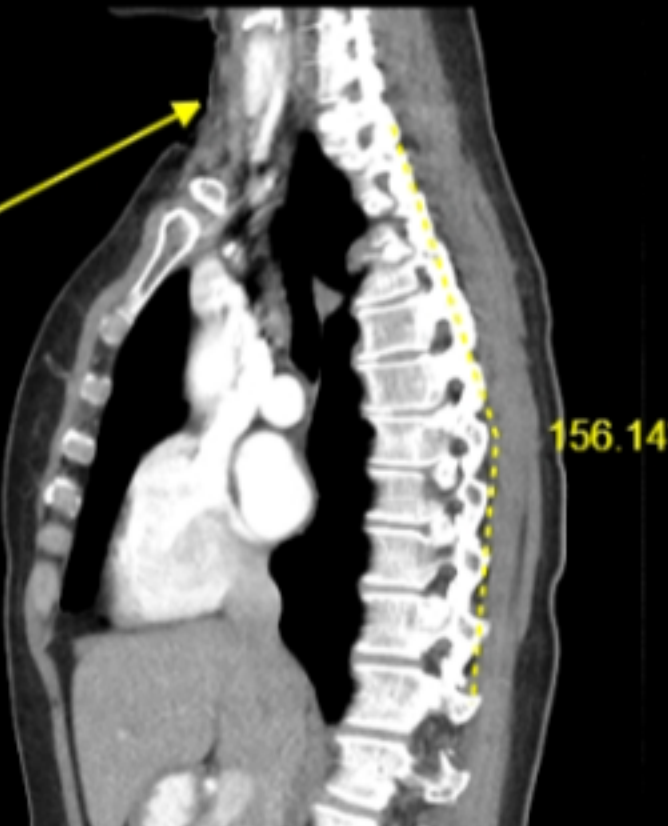
H
R
70.69°
280.86 mm

B 30-Sep-2014 | S: 6
Body 4.0 CE



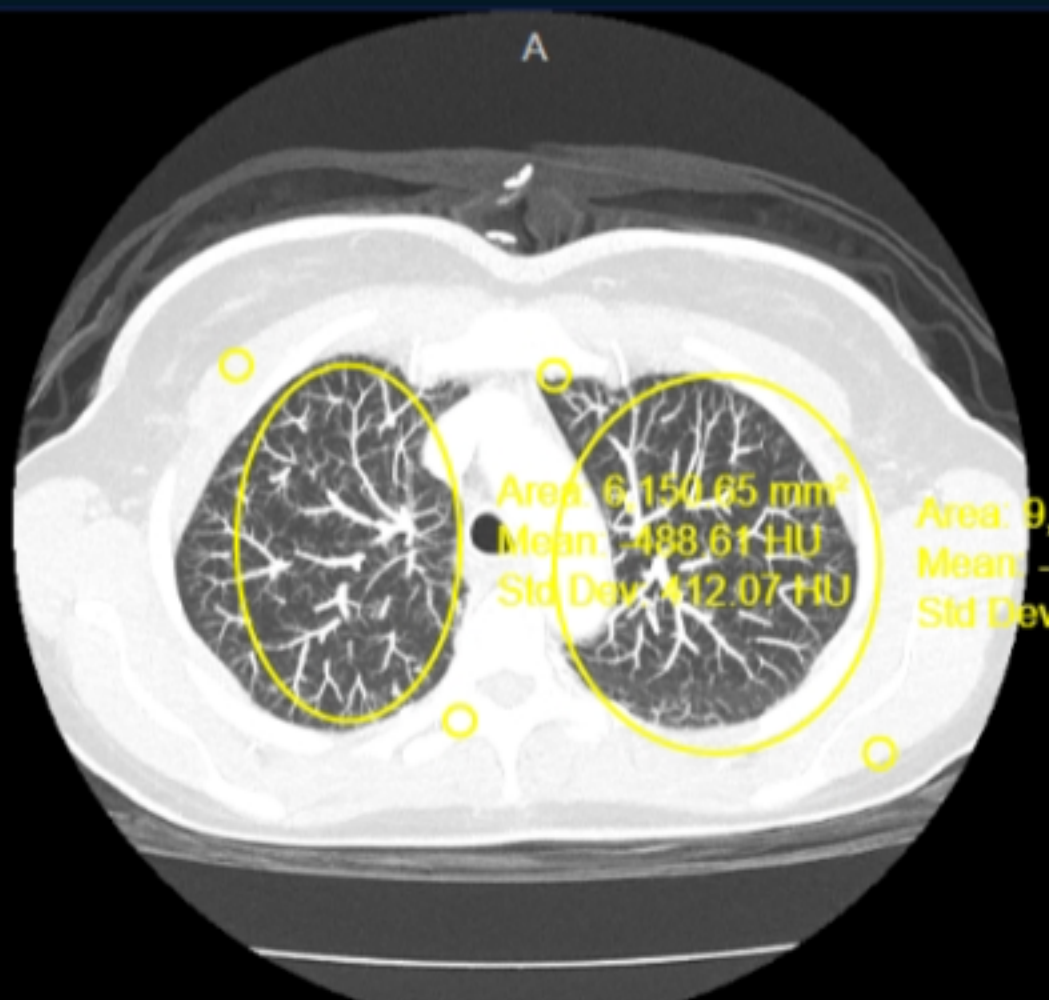
H
R
L 172.7 mm
W 86.4 mm
L 202.0 mm
W 101.0 mm
HU: 206

C 30-Sep-2014 | S: 7
Body 4.0 CE



H
A
thorax
156.14°

D 30-Sep-2014 | S: 9
Lung 10.0 CE



A
R
Area: 6,150.65 mm²
Mean: -488.61 HU
Std Dev: 412.07 HU
Area: 9,559.77 mm²
Mean: -294.00 HU
Std Dev: 543.44 HU

Measurements

30-Sep-2014 CT
DFCI CT CHEST W CONTRAST 6023

MEASUREMENTS 6

1	(empty)	280.86 mm (S:1, I:1)
2	(empty)	1.95 mm (S:6, I:2)
3	(empty)	L: 172.7 mm (S:6, I:19) W: 86.4 mm
4	(empty)	L: 202.0 mm (S:6, I:19) W: 101.0 mm
5	(empty)	6150.65 mm² (S:9, I:70)
6	(empty)	9559.77 mm² (S:9, I:70)

ADDITIONAL FINDINGS 2

1	(empty)	(S:7, I:48)
2	thorax	(S:7, I:48)

Export Create Report

