

RADS 987

16a548, 045f67 XX/XX/XXXX

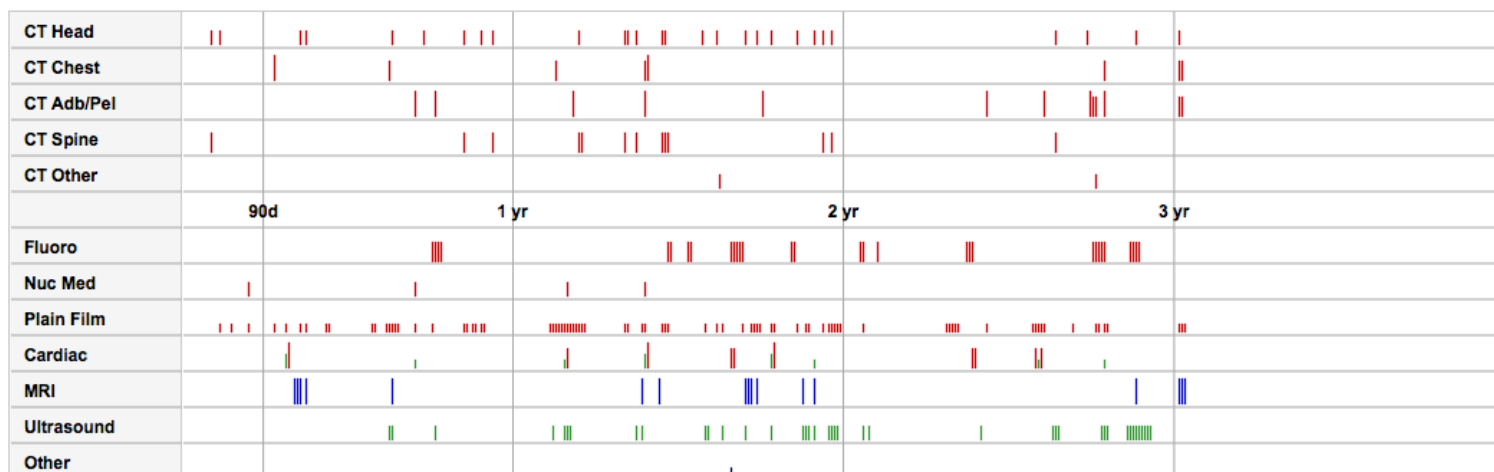
Health Network

987

As Of: 11/23/14 01:29

The Rads Score represents a scaled estimate of cumulative radiation exposure and diagnostic study usage based on an analysis of available radiology data. Rads Scores range from 000-999 with higher scores representing increased exposure and usage. The last digit represents the number of reported studies in the last 90 days. The accuracy of the Rads Report is dependent on third parties accurately storing and reporting the data and the ability to reconstruct an aggregate study timeline. Radiation exposure varies widely based on individual machine and protocol characteristics but this report assumes an average value for each type of study. Actual patient radiation exposure can only be determined by the imaging facility. Convergence Medical, LLC does not guarantee that the information in this report is accurate or complete. For example, there is always the possibility that additional radiologic data exists beyond that represented on this report.

Study Timeline



Hide summary data

Study Data

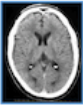
	90d	6mos	1yr	Total
CT Head	2	4	9	28
CT Chest	0	1	2	8
CT Abd/Pel	0	0	2	13
CT Spine	1	1	3	13
CT Other	0	0	0	2
CT Total	3	6	16	64
Fluoro	0	0	4	30
Nuc Med	1	1	2	4
Plain Film	3	9	24	83
Cardiac	0	2	3	18
MRI	0	4	5	17
Ultrasound	0	0	3	40
Other	0	0	0	1
TOTAL	7	22	57	257

Data Source(s)

	Studies	1yr	2yr	3+ yr
Health Network	257			
TOTAL	257			

Impression and Findings

Filter: All

10/20/2014 - 6.0000 CT-SPINE CERVICAL WO CONTRAST KETTERING HEALTH NETWORK	10/20/2014 - 6.0000 CT-SPINE CERVICAL WO CONTRAST HEALTH NETWORK	 <p>Impression: 1. Unremarkable CT of the cervical spine, without evidence of fracture or subluxation.No change from CT-SPINE CERVICAL WO CONTRAST with report dated Electronically Signed by: MD</p> <p>Findings: INDICATION: fall History: fell.Noncontrast CT cervical spine DEMOGRAPHICS: years old Male Technique: Serial axial noncontrast CT images were acquired through the cervical spine and were reformatted in sagittal and coronal planes. Findings: Cervical vertebral bodies are in normal anatomic alignment. Prevertebral soft tissue is within normal limits in appearance. Disc space height is preserved.. There is no evidence of acute cervical spine fracture or subluxation. Visualized portions of the lung apices are unremarkable.</p>
10/20/2014 - 2.0000 CT-HEAD W/O CONTRAST HEALTH NETWORK		
10/13/2014 - 0.0200 XR-CHEST PORTABLE STAT HEALTH NETWORK		
10/13/2014 - 2.0000 CT-HYPERACUTE HEAD WO CON STROKE HEALTH NETWORK		
9/29/2014 - 0.0200 XR-CHEST PORTABLE STAT HEALTH NETWORK		
9/10/2014 - 2.3500 NM-LUNG VENTILATION & PER(LUNG VQ) 78582 alth Network		
9/10/2014 - 0.0200 XR-CHEST PORTABLE STAT alth Network		
8/13/2014 - 15.0000 CT-ANGIO CHEST PE PROTOCOL 71275 MEDICAL CENTER		
8/13/2014 - 0.0200 XR-CHEST PORTABLE STAT MEDICAL CENTER		
8/1/2014 - 19.0000		

Estimated selected mSv: 655.5710

This is a de-identified report from an actual patient.