AMRADNET

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Patient Name	Date of Birth	Facility
JANE DOE	XX/XX/XXXX	TEST FACILITY
Referring Physician		Faxed To
SMITH		1.877.267.2348
Exam Requested		
CT ABDOMEN		
Indication		Date
Hemangioma.		5/14/2012
Exam Date		Report Date
5/14/2012		5/14/2012

Accession: 121446

BODY IMAGING EXAMINATION - CT STUDY OF ABDOMEN WITH HEMANGIOMA PROTOCOL

Clinical History: Hemangioma.

Comparison: None.

Multiplanar CT imaging was performed pre and post intravenous contrast and post oral contrast utilizing hemangioma protocol .

Visualized spleen, pancreas, adrenal glands, gallbladder and kidneys have normal CT appearance. Abdominal aorta demonstrates no abnormal atherosclerotic calcifications or aneurysm. No enlarged lymph nodes. Visualized gastric region and bowel reveal no gross mass lesion or wall thickening.

Osseous structures are intact without significant arthritis.

There is a peripherally enhancing hypodense lesion involving the posterior right hepatic lobe measuring 1.5 cm in maximum dimension. Delayed imaging demonstrates continued enhancement from the peripheral region to the center of lesion. No other abnormalities are seen involving the liver.

Conclusion: 1.5 cm hemangioma posterior right hepatic lobe.

Radiologist Name, MD ELECTRONICALLY SIGNED Transcribed by: VS Reviewed by: HR

Final: || 18772672348: 5/14/2012 10:00:11 PM