

Save Up to 77% at ProScan Imaging

Self-Payment Fee Comparison

Hospital Fee

	West Jefferson Medical Center**	East Jefferson General Hospital*	Ochsner**
MRI Brain (w/wo contrast)	\$2,626	\$1,980	\$2,268
MRI Lumbar Spine (w/o contrast)	\$2,400	\$1,355	\$1,625
MRI Knee (w/o contrast)	\$2,400	\$1,355	\$1,625
CT Abdomen (w/wo contrast)	\$895	N/A	\$2,290
CT Thorax (w/ contrast)	\$2,552	N/A	\$1,728
CT Head (w/o contrast)	\$820	N/A	\$1,549
CT Sinus (w/o contrast)	\$1,391	N/A	\$1,527

ProScan Total Fee (Scan & Read)***

	ProScan Imaging	Estimated Average Savings	Minimum Average Savings
MRI Brain (w/wo contrast)	\$900	\$1,391	61%
MRI Lumbar Spine (w/o contrast)	\$600	\$1,193	67%
MRI Knee (w/o contrast)	\$600	\$1,193	67%
CT Abdomen (w/wo contrast)	\$600	\$993	62%
CT Thorax (w/ contrast)	\$500	\$1,640	77%
CT Head (w/o contrast)	\$400	\$785	66%
CT Sinus (w/o contrast)	\$400	\$1,059	73%

For a price quote or to schedule an appointment, visit www.proscan.com or call 504-456-7900.



Eastbank Imaging
504-456-7900
Westbank Imaging
504-227-2282
www.proscan.com

NOTE: West Jefferson Medical Center and East Jefferson General Hospital offer a 50% discount for patients who are able to pay in full at time of service. The hospital fees above do not include discounts that may be offered through each hospital's Financial Assistance Program.

SOURCES: Hospital pricing based on information disclosed by each hospital on June 20, 2014. N/A – Pricing not available.

* East Jefferson General Hospital fees include ONLY the scan fee and DO NOT include the fee charged by the hospital's radiology group who reads your study.

**West Jefferson Medical Center and Ochsner Hospital prices listed above include BOTH the scanning fee and the fee charged by the hospital's radiology group who reads your study.

***The ProScan Imaging prices listed above include the scanning fee as well as the fee charged by the radiologist who reads your study. ProScan Imaging provides self-pay patients an additional 10% discount if paid in full at time of service.