



Top 10 Cancer Centers in the U.S. 2012 - 2013

- 1 University of Texas M.D. Anderson Cancer Center Houston, TX
- 2 Memorial Sloan-Kettering Cancer Center New York, NY
- 3 Johns Hopkins Hospital Baltimore, MD
- 4 Mayo Clinic Rochester, MN
- 5 Dana-Farber/Brigham & Women's Cancer Center Boston, MA

- 6 Cleveland Clinic Cleveland, OH
- 7 Massachusetts General Hospital Boston, MA
- 8 University of Washington Medical Center Seattle, WA
- 9 Ronald Reagan UCLA Medical Center Los Angeles, CA
- 10 Barnes-Jewish Hospital/ Washington University Saint Louis, MO

Data from U.S. News and World Report - Top Cancer Centers 2012-13
<http://health.usnews.com/best-hospitals/rankings/cancer>

ALL
have at least one
Faxitron system

90%
have multiple
Faxitron systems

...And here's one important reason why!

Faxitron's BioVision, a mobile, surgical specimen radiography system, saves time in the OR which translates directly into cost savings with every procedure. In fact, the average decrease in procedure times is about 20 minutes. Use this calculator to assess your potential cost savings and payback period.

BioVision Savings Calculator

OR Cost \$/Min	Surgical Procedures/Month			
	10	15	20	25
\$70	\$14,000 A	\$21,000	\$28,000	\$35,000
\$80	\$16,000	\$24,000	\$32,000	\$40,000
\$90	\$18,000	\$27,000	\$36,000	\$45,000
\$100	\$20,000	\$30,000	\$40,000	\$50,000 B

Results based on average time savings of 20 min per procedure.
Savings shown are dollars per month.

Payback period for the BioVision

A <6 Months **B** <2 Months

Faxitron Bi optics, LLC
3440 E. Britannia Drive, Suite 150
Tucson, Arizona 85706, USA
T +1-520-399-8180
F +1-520-399-8182
E sales@faxitron.com
www.faxitron.com



Surgical Specimen Radiography System

Post-processing image enhancement for optimal viewing

Keyboard with single, continuous surface

40kV and 1.5mA x-ray source

Complete, integral, mobile system

Convenient mag tray storage

Easy computer access and storage

Footprint smaller than 4 sq. ft.



Precise image manipulation with trackball

One touch image capture

Transparent window for viewing specimen

Detector with a 48 micron pixel pitch (10 lp/mm limiting spatial resolution)

3 hour battery back-up operation