

faxitron

Single-Use Wireless Gamma Probe

Intuitive Design Pioneering Decrease Re-excision Rates Gold Standard The
Quality of Care Increase Efficiency Compact Size Innovative Technology Digi
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Diagnosis Reduce Risk Compa
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fficiency **More Accurate** Highest Resolution Pioneering
Margin Verification Reduce Time Under Anesthesia Compact Size Fast
ing Best Practice Faster Diagnosis Verify Margins Instantly Reduce OR Ti
Specimen Radiography Highest Resolution Innovative Techn



ALL TOP 10

US Cancer Centers have multiple Faxitron systems

- #1. University of Texas M.D Anderson Cancer Center
- #2. Memorial Sloan Kettering Cancer Center
- #3. Mayo Clinic - Rochester, MN
- #4. Dana-Farber/Brigham & Women's Cancer Center
- #5. Seattle Cancer Care Alliance/University of Washington Medical Center
- #6. { Johns Hopkins Hospital - Baltimore, MD
UCLA Medical Center
- #8. Massachusetts General Hospital
- #9. UCSF Medical Center
- #10. Stanford Health Care - Stanford Hospital

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Single-Use Wireless Gamma Probe

TruNode

All features unique to TruNode

Minimal Footprint

Simply attaches to the IV pole within OR.

Infection Control

Sterile and single-use, eliminating infection risk.

Industry Leading Sensitivity

10% energy resolution allows for detection of even the faintest nodes closest to the injection site.

Three Detection Modes

Point, Scan and Seed modes all utilize electronic collimation.

Voice Reporting

Eliminates the need to monitor UFU display.

Minimal Incision Size

Best-in-class 10mm probe diameter.

Fingertip Control

Toggle between modes, record counts, manage voice reporting and adjust volume.

THE BENCHMARK

ISO 13485 & 9001

OVER 60 YEARS' EXPERIENCE

INTUITIVE

CONSISTENT INNOVATION





Technical Specifications

Overall Dimensions	17mm x 226mm	
Operative Tip X Reach	10mm x 103mm	
Weight	70g	
Integrated Tungsten Collimator	Yes	
Selectable Energy Window	10% (Point);	Open (Scan)
Energy Resolution	10% FWHM (Tc-99)	
Shielding Efficiency	>99.9% (Tc-99)	
Spatial Resolution @1cm Air	13mm FWHM (Point);	14mm FWHM (Scan)
Sensitivity Max. Air	18,000 CPS/MBq (Point);	27,000 CPS/MBq (Scan)
Sensitivity @1cm Air	3,400 CPS/MBq (Point);	4,800 CPS/MBq (Scan)
Angular Resolution Air	46° FWHM	
Probe Mounted Controls	Power On & Pair Mode (Point, Scan or Seed) Count Rate Reporting and Averaging Audio Feedback Range Volume (incl's. Mute)	
Probe Use Life	Lesser of 100 mins continuous use, or 4 hours intermittent use, or 1 sterile procedure	
Probe Shelf Life	2 Years from date of manufacture	



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