BioVision+ by Faxitron®
With the highest resolution detector in the industry, BioVision+ is designed to immediately verify excised breast tissue margins, allowing you to provide patients with a new standard of care during surgical excision and core biopsy procedures.

**BioVision+ FEATURES**

**Best-In-Class Image Quality**
The system’s proprietary image processing software includes peripheral equalization and calcification enhancement to enable superior diagnostic images. Magnification levels of BioVision+ can facilitate up to 60+ lp/mm resolution images.

**Innovative CMOS Technology**
The proprietary detector in the BioVision+ system delivers superior resolution to mammography systems.

**Automated, Accurate Image Measurements**
Automatic Exposure Control (AEC) optimizes image quality and automatic position detection provides geometric magnification and accurate measurements at any specimen level.

**Reliable and Simple Data Transfer**
The BioVision+ system can send multiple annotated images to PACS at the touch of a button.

**Infection Control**
A single continuous keyboard surface enables easy cleaning and disinfection.

**Customized X-Ray Tube**
A molybdenum target allows for imaging of breasts with greater density.

**Easy to Use**
No additional training or specialized x-ray requirements are needed to operate BioVision+. The system plugs into any standard A/C outlet or can operate stand-alone for more than 3 hours on battery backup.

**Ergonomic Design**
The minimal footprint and elegant form of the BioVision+ system was designed to optimize mobility and minimize intrusion in your OR.
All Top 10 US Cancer Centers Have Multiple Faxitron Systems

1. University of Texas MD Anderson Cancer Center - Houston, TX
2. Memorial Sloan Kettering Cancer Center - New York, NY
3. Mayo Clinic - Rochester, MN
4. Dana-Farber/Brigham and Women’s Cancer Center - Boston, MA
5. Seattle Cancer Care Alliance/University of Washington Medical Center - Seattle, WA
6. Johns Hopkins Hospital - Baltimore, MD
7. Cleveland Clinic - Cleveland OH
8. Hospitals of the University of Pennsylvania-Penn Presbyterian - Philadelphia, PA
9. H.Lee Moffitt Cancer Center and Research Institute - Tampa, FL
10. UCSF Medical Center - San Francisco, CA