The Specialist in Surgical, Core and Pathology Specimen Radiography

faxitron.com
The Benchmark

After more than 40 years, Faxitron continues to be the brand name in dedicated digital radiography for breast biopsy and lumpectomy specimens at the point of care. Since 2001, Bioptics has been an industry pioneer in digital x-ray sensors designed for specific medical imaging applications in Women's Health, investing an industry-leading 15% of sales in R&D.

Global Experience

Faxitron Bioptics, LLC is the world’s largest and only fully vertically integrated, dedicated cabinet x-ray company. We have over 6,500 installations, with systems in use at the leading hospitals and breast centers around the world. In fact, the Top 10 Cancer Centers in the US all own at least one Faxitron system and 90% having multiple systems.

Innovative Technology

Faxitron has continued to introduce innovative products to meet the evolving needs of our customers:

- First to introduce digital specimen radiography systems.
- First to introduce dedicated systems for imaging surgical and stereotactic core specimens at the point of care.
- First to introduce new large field of view, high resolution detector system for pathology specimens.

Corporate milestones in the evolution of the Faxitron brand

Combining years of experience with innovative thinking...

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974</td>
<td>Faxitron becomes independent brand</td>
</tr>
<tr>
<td>1993</td>
<td>Introduction of Faxitron to the market</td>
</tr>
<tr>
<td>2001</td>
<td>Merger of Faxitron and Bioptics</td>
</tr>
<tr>
<td>2011</td>
<td>Introduction of digital sensor for Faxitron</td>
</tr>
<tr>
<td>2012</td>
<td>The evolved brand</td>
</tr>
</tbody>
</table>

Our Mission

Faxitron is committed to advancing best practices in the diagnosis of breast cancer. Our systems greatly enhance the standard of patient care and improve operational efficiency. Our goal is to help facilities continually improve the quality of care they offer their patients while remaining technically and cost competitive.

We can balance cost to achieve your desired clinical and financial outcomes:

- Match system performance and cost to specific application
- Maximize investment in existing assets through upgrades
- Capitalize on the efficiencies of supporting multiple systems
Faxitron is the **Specialist** in Specimen Radiography...
Surgical Specimen Radiography

Intraoperative use for shorter procedures

Point-of-care specimen radiography allows surgeons to instantly image breast biopsy and lumpectomy specimens directly in the OR. Twenty minutes or more can be saved for the patient under anesthesia, the surgeon and the staff by not having to wait for the specimen to be transported to mammography for imaging.

PACS connectivity allows the surgeon and radiologist to view the image simultaneously to determine if additional tissue needs to be excised.

---

**Standard of Care**

- Reduces time under anesthesia
- Minimizes potential for re-excision

**Operational Efficiency**

- Shorter procedure time frees up surgeon, staff and OR for other patients
- Significant cost savings per procedure
- No disruption to mammography screening
You are wasting time on every case if you are not using intraoperative specimen imaging. The old method was very difficult; it took a lot of time, a lot of energy and a lot of resource. We’ve cut down the time of wait, our productivity has gone up, and obviously the morale of the operating suite has improved as well.

Dr. James Recabaren, Surgeon
Huntington Hospital
In suite use for rapid confirmation

During a stereotactic core needle biopsy procedure, point-of-care specimen radiography allows physicians, without ever leaving the suite, to ensure the core specimens they remove contain a representative sample of the micro-calcifications identified on the mammogram.

With the system located directly in the room, procedure times are kept to a minimum as specimen images are displayed on a high resolution monitor within seconds of being x-rayed. Not only do you save valuable time with Core Specimen Radiography, but also the procedure becomes shorter and thus better tolerated by the patient.

---

**Standard of Care**

- Overall procedure time reduced for patient comfort
- Patient not unnecessarily left waiting in procedure room

**Operational Efficiency**

- No disruption to mammography screening
- Shorter procedure time frees up physician, staff, and suite for other patients

- Significant cost savings per procedure
We do about 12 stereo procedures per week and save at least 10 minutes per case because the need to wait for a free mammography unit to obtain the specimen radiograph has been eliminated. In addition we have found that specimen calcifications are actually easier to visualize on the CoreVision than on our mammography unit, which improves our efficiency and decreases the time needed to determine the adequacy of a specimen.

Dr. Kim Fitzpatrick, Radiologist
Tucson Breast Center
In lab use for faster results

The compact size and relatively minimal cost of specimen radiography systems allow pathologists to place units in their labs. The advantage is immediate and routine access to high-resolution imaging resulting in fewer re-cuts and ultimately faster final report generation.

The application is not limited to breast specimens. From intact bones to bone decalcification and from intact fetuses to fetal remains, a broad range of specimens can be examined directly in lab.

Standard of Care
Faster diagnosis reduces anxiety for the patient

Operational Efficiency
Improved turn-around times increase laboratory throughput
Final reports are generated more promptly
No disruption for radiology service
With problematic cases, the delay in locating the calcifications sometimes was as long as seven days. This was unacceptable for our patients. With the Faxitron system, we were able to reduce the median turn-around time to two days. With the help of the Faxitron, our new goal is to report cases within 24 hours.

Dr. Leo A. Niemeier, Pathologist
Riverside Methodist Hospital
Service & Support

For any facility today, uptime is critical. Comprehensive support from Faxitron ensures high-performance operation and superior cost-efficiency. All our support plans add value to your operation by ensuring ongoing productivity. They provide the peace of mind that comes with the assurance that highly trained specialists will respond quickly to your support needs. Thorough up-front training and fast response on repairs contribute to long-term productivity. Having a support plan in place reduces the chance of costly unexpected downtime and minimizes the impact when service is required. With a Faxitron comprehensive support plan your facility gains:

- Priority response
- Maximized uptime
- Extended system life
- Simplified administration
- Lower total cost-of-ownership

All newly purchased Faxitron systems include a one year limited warranty and unlimited phone support. The limited warranty covers all parts and labor, including travel and any shipping charges, for a period of 12 months from the date of delivery.

Faxitron On Call - 1.877.910.0030

If you should ever require technical support with your Faxitron digital imaging system, Faxitron On Call™ on-line support is available to assist you. We can then set up a screen-sharing remote connection to provide you with the assistance you require.