

Main

Specialized content

Faxitron® Path+ Specimen Radiography System

Bigger is better. The Faxitron Path+ system optimises imaging of your largest specimens.

[Get in Touch](#)



[Overview](#)

[Documents](#)

[Training](#)

High Resolution Imaging

With its large field of view, the Faxitron Path+ system can deliver greater efficiency for your laboratory and faster results for patients. The system's multiple levels of geometric magnification (up to 10X) allow you to image full term foetuses down to the smallest microcalcifications.

Large Field of View

The system's large chamber and detector size accommodate a broad range of samples without sacrificing image quality. This allows the user to image intact mastectomies, femurs and full-term foetal remains, all directly in the lab.



Easy to Use

Intuitive software is easily interfaced with PACS (if available), and multiple image file formats can be used for a variety of digital pathology and information systems. No specialised x-ray training is needed.



Ergonomic Design

This fully integrated, floor standing system, with heavy duty casters, is easily positioned in any lab and plugs into a standard A/C outlet.



Improved Efficiency

Routine access to high-resolution imaging allows you to generate final reports faster and with more accuracy, further improving the standard of care for your patients.



Wide Energy Range

The system's proprietary automatic exposure control (AEC) selects the optimal X-ray exposure settings, regardless of specimen makeup and density. This ensures the highest image quality of breast tissue slices to bone decalcification.

[Download Flashcard](#)

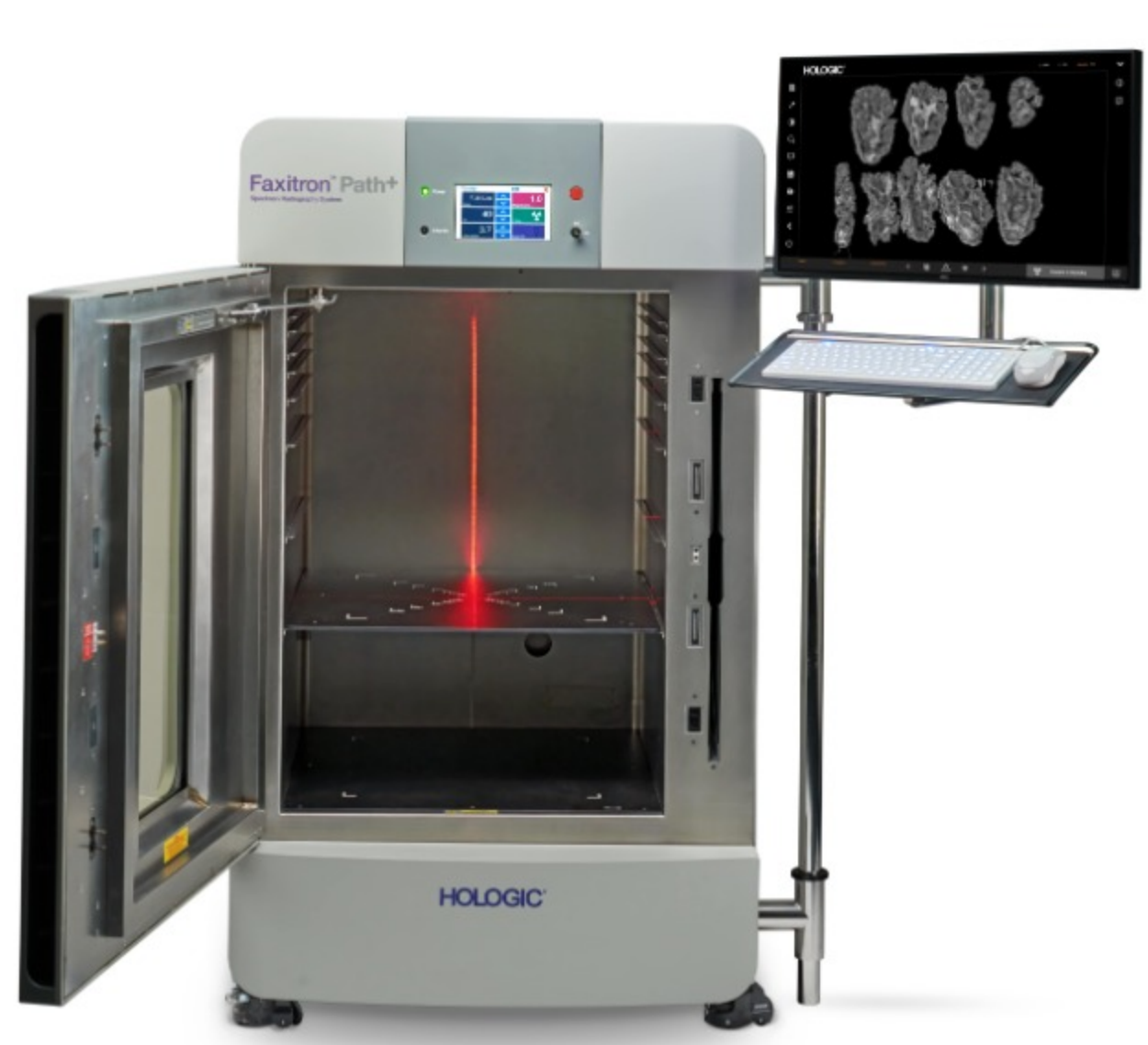
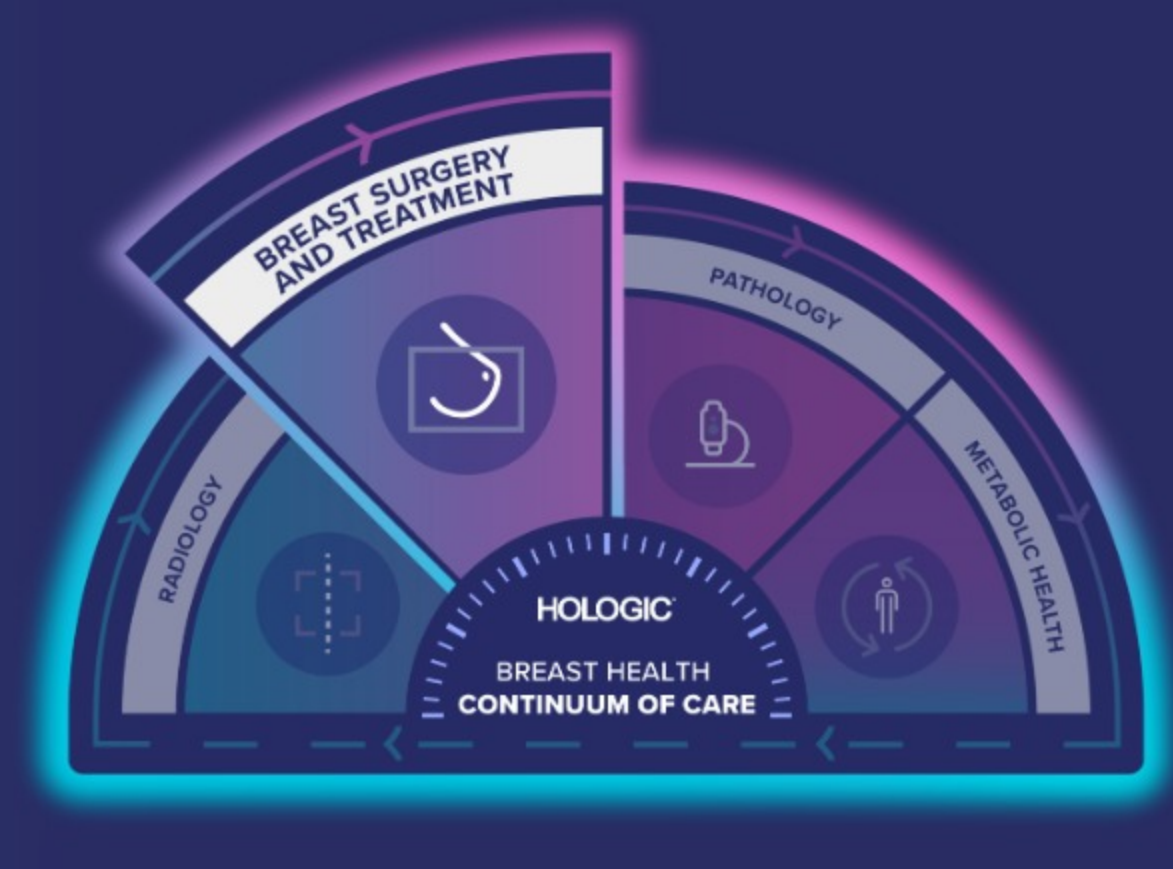
[Quick Start Guide](#)

Unlock the Advantage of Time

The Breast Health Continuum of Care offers integrated solutions for clinical confidence, workflow efficiency and compassionate patient care. It gives more women, more time in better health.

The Faxitron Path+ Specimen Radiography System is part of the Hologic Specimen Evaluation Solution.

[Browse portfolio](#)



Up to 10X Geometric Magnification

The Faxitron Path+ system provides up to 10X geometric magnification which can image down to small micro-calcifications. From breast tissue slices to intact mastectomies, bones to foetal remains, the 43 x 43cm CMOS detector accommodates them all.

- Specimen imaging area: 43cm x 43cm
- Pixel pitch: 100µm (18.7 million pixels)
- Spatial resolution: 10µm at magnification (up to 50+ lp/mm)
- Focal spot size: 8µm- 15µm (power dependent)
- External dimensions: 137cm wide x 81cm deep x 168cm height
- Chamber dimensions: 63cm wide x 63cm deep x 86cm height

Visit Our Virtual Hospital

Browse our portfolio of Breast Health solutions in 3D. See how you can unlock the advantage of time across the entire Breast Continuum of Care.

[Visit Virtual Hospital](#)



[Get Support](#)

[All Other Requests](#)

Evidence. Insight. Collaboration.

Our education portal improves patient care through excellence in education, communication of clinical and scientific evidence, and partnerships with the healthcare community.

[Visit Portal](#)

Insights

[See More Insight Articles](#)



Welcome to Hologic.co.uk



A Vision for Women-centric Care



Putting Women at the Heart of the 10-Year Cancer Plan

Related Products

Faxitron® Core Specimen Radiography System

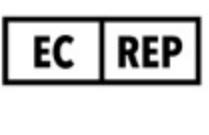
Faxitron® Trident® HD Specimen Radiography System

Faxitron® Path Specimen Radiography System

Breast Biopsy Site Markers

LOCALizer® Wire-free Guidance System

CE 2797 0482



Hologic BV, DA Vincilaan 5, 1930 Zaventem, Belgium

Notified Body number wherever applicable
EC Representative Information wherever applicable

- WOMEN'S HEALTH PRODUCTS**
- Breast Health
 - Gynecological Health
 - Sexual Health
 - Body Composition
 - Skeletal Health

- LAB TECHNOLOGIES**
- Tests
 - Cytology
 - Molecular Diagnostics
 - Collection Devices
 - Screening Technologies

- ABOUT**
- Hologic Highlights
 - Coronavirus Update
 - Investor Relations
 - Media Library
 - Events
 - Sustainability
 - Global Access Initiative
 - Philanthropy
 - Project Health Equality
 - Hologic Timeline
 - Well Woman
 - Locations

- SUPPORT**
- Safety Data Sheets
 - Package Inserts
 - Contact
 - Medical Education
 - Order Online (iStore)
 - Contact our Compliance Hotline

CAREERS
WOMEN'S HEALTH INDEX



© Copyright 2023 Hologic, Inc. All rights reserved.