Leading the way in women’s health.
Our focus is **women’s health.**
We Are Hologic

The Women’s Health Company

Hologic, Inc. (NASDAQ: HOLX) is a leading developer, manufacturer and supplier of premium diagnostic products, medical imaging systems, and surgical products dedicated to serving the healthcare needs of women throughout the world.

Our comprehensive suite of products spans nine key areas: mammography and breast biopsy; radiation treatment for early-stage breast cancer; cervical cancer screening; treatment for menorrhagia; permanent contraception; osteoporosis assessment; preterm birth risk assessment; mini C-arms for extremity imaging; as well as molecular diagnostic products, including human papillomavirus (HPV) testing and reagents for a variety of DNA analysis applications. Our core business units are focused on breast health, diagnostics, GYN surgical, and skeletal health.

The complex health issues facing women today deserve and demand the singular dedication of a passionate company committed to doing everything in its power to help women live longer, stronger, healthier lives. We are proud of the difference we have made in women’s lives for 25 years and recognize the responsibility that our leadership position brings. Here’s how we have been able to fulfill that responsibility to have a tremendous positive impact on the health of women worldwide.
## Women’s Health Solutions

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She takes her health seriously and so do we.
Selenia® Dimensions® 2D Digital Mammography System

Selenia Dimensions 2D FFDM System
Full-field digital mammography system that can be configured for 3D breast imaging when and if breast tomosynthesis is approved by the FDA. Call our Customer Support Line for more information: 1-800-321-4659

Accessories

Screening Paddles
Screening compression paddles used for full field screening views in both Standard and FAST compression modes. The 18 x 24 cm paddle shifts utilizing the right and left portions of the digital detector during oblique and lateral views.
Note: 18 x 24 cm shown.
Available sizes:
- 18 x 24 cm - Part number: ASY-01946
- 24 x 29 cm - Part number: ASY-01945

Small Breast Paddle
Screening compression paddle used for smaller breasts and implant views. The paddle shifts utilizing the right and left portions of the digital detector during oblique and lateral views.
Part number: ASY-01940

Frameless Spot Paddle
Diagnostic compression paddle (18 x 24 cm) with a centered 7.5 cm D-shaped spot compression cup. The lack of metal frame around the compression cup permits an unobstructed view of breast tissue with simultaneous compression of adjacent tissue. This paddle shifts utilizing the right and left portions of the digital detector during oblique and lateral views.
Part number: ASY-01950
7.5 cm Spot Contact Paddle
Diagnostic D-shaped spot compression paddle used for diagnostic views. This paddle shifts utilizing the right and left portions of the digital detector during oblique and lateral views.
Part number: ASY-02389

Contact Paddle
Diagnostic rectangular shaped compression paddles for diagnostic quadrant or axillary views. These paddles shift utilizing the right and left portions of the digital detector during oblique and lateral views.
Note: 10 cm shown.
Available sizes:
- 10 cm - Part number: ASY-01985
- 15 cm - Part number: ASY-02028

Magnification Platform
Breast support providing 1.8x or 1.5x object magnification. The Magnification Platform is constructed carbon fiber and attaches to the gantry using mounting hooks with quick release levers providing easy installation and removal. Abdominal shield prevents patient’s body from obstructing imaging area.
Part number: ASY-02667

7.5 cm Spot Magnification Paddle
Diagnostic D-shaped spot compression paddle to be used with the Magnification Platform (sold separately) for magnification views.
Part number: ASY-02162

Magnification Paddles
Diagnostic compression paddles used with the Magnification Platform (sold separately) for acquiring diagnostic magnification views.
Note: 10 cm shown.
Available sizes:
- 10 cm - Part number: ASY-02164
- 15 cm - Part number: ASY-02165

Perforated Localization Paddles
Localization paddles with perforated openings and radiopaque alphanumeric markings to be used with the Crosshair Assembly (sold separately) for cross-reference during localization procedures. These paddles shift utilizing the right and left portions of the digital detector during oblique and lateral views.
Note: 10 cm shown.
Available sizes:
- 10 cm - Part number: ASY-001994
- 15 cm - Part number: ASY-02037
**Selenia® Dimensions® 2D Digital Mammography System**

### Accessories

**Open Localization Paddles**
Localization paddles with single large opening and radiopaque alphanumeric markings to be used with the Crosshair Assembly (sold separately) for cross-reference during localization procedures. These paddles shift utilizing the right and left portion of the digital detector during oblique and lateral views. Note: 10 cm shown.
Available sizes:
- 10 cm - Part number: ASY-01993
- 15 cm - Part number: ASY-02036

**Magnification Open Localization Paddle**
Magnification localization paddle with single large opening and radiopaque alphanumeric markings to be used with the Magnification Platform (sold separately) and Magnification Localization Crosshairs (sold separately) for cross-reference during magnification localization procedures.
Part number: ASY-02163

**Needle Localization Kit**
Includes the 10 cm Open Localization Paddle (ASY-01993), the 10 cm Magnification Open Localization Paddle (ASY-02163), the Contact Localization Crosshairs (ASY-02385) and the Magnification Localization Crosshairs (ASY-02258).
Part number: ASY-02452

**Contact Localization Crosshairs**
This device is used to perform accurate needle localization procedures. It is designed to work with all contact localization paddles (sold separately).
Note: See Localization Kit
Part number: ASY-02385

**Magnification Localization Crosshairs**
This device is designed for use when performing needle localization procedures in magnification mode. It is designed to work with all magnification localization paddles (sold separately).
Part number: ASY-02258

**Face Shield**
Accessory that keeps the patient’s face out of the x-ray beam and image field of view.
Part number: FAB-02865
Selenia® Digital Mammography System

Full field digital mammography.
Call our Customer Support Line for more information: 1-800-321-4659

TechMate™ Mammography Acquisition Workstation
The TechMate Mammography Workstation implements the necessary DICOM services to receive images and related information from networked devices.
Call our Customer Support Line for more information: 1-800-321-4659

Accessories

FAST Paddle™ Technology
Compression paddles with spring-loaded design to allow paddles to conform to natural contours of the breast, for more uniform compression across the entire breast without over compression at the chest wall. The 18 x 24 cm FAST paddle shifts to allow the right and left portions of the array to be utilized during oblique and lateral projections. Used for full field screening views. Note: 18 x 24 cm shown.
Available sizes: 18 x 24 cm with Shift – Part number: ASY-00612
24 x 30 cm – Part number: ASY-00613

Standard Paddles
Standard compression paddle used for full field screening views. The 18 x 24 cm paddle shifts utilizing the right and left portions of the array during oblique and lateral projections. Note: 24 x 30 cm shown.
Available sizes: 18 x 24 cm with Shift – Part number: ASY-00608
24 x 30 cm – Part number: ASY-00609

Small Breast Paddle
Standard compression paddle used for smaller breasts and implant views. The paddle shifts utilizing the right and left portions of the array during oblique and lateral projections.
Part number: ASY-00614
Selenia® Digital Mammography System

Accessories

Ultrasound Paddle
Standard compression paddle (15 cm) with a cut-away section to accommodate ultrasound probes allowing ultrasound exams to be performed while patient is under compression. This paddle shifts utilizing the right and left portions of the array during oblique and lateral projections.
Part number: ASY-00611

Frameless Spot Paddle
Standard compression paddle (18 x 24) with a centered 7.5 cm D-shaped focal spot compression cup. The lack of metal framework around the compression cup permits an unobstructed view of breast tissue with compression of adjacent tissue. This paddle shifts utilizing the right and left portions of the array during oblique and lateral projections for diagnostic views.
Part number: ASY-00610

7.5 cm Spot Contact Paddle
Standard D-shaped focal compression paddle used for diagnostic views. This paddle shifts utilizing the right and left portions of the array during oblique and lateral projections.
Part number: ASY-00600

Contact Paddle
Rectangular shaped compression paddles for diagnostic quadrant or axillary views. These paddles shift utilizing the right and left portions of the array during oblique and lateral projections.
Note: 10 cm shown.
Available sizes:
10 cm – Part number: ASY-00601
15 cm – Part number: ASY-00604

Magnification Platform
Breast support providing 1.8x object magnification. The Magnification Platform is constructed of .080” polycarbonate and attaches to the gantry using mounting hooks with quick release levers providing easy installation and removal. Attached abdominal shield prevents patient’s body from entering imaging field.
Part number: ASY-00726

7.5 cm Spot Magnification Paddle
D-shaped focal compression paddle to be used with the Magnification Platform (sold separately) for magnification views.
Part number: ASY-00596
Accessories

Accessories Cabinet
This accessory cabinet is the perfect compliment for your M-IV or Selenia system. Multiple slots and hooks for hanging compression paddles help to prevent scratching or damage. Storage space is provided for the buckys, paddles, magnification and localization assemblies. Dimensions: 30” Long x 33” High x 14” Deep.
Part number: MME-00147

Crosshair Assembly
The Crosshair Assembly is used to perform accurate needle localization procedures. It is designed to work with localization paddles. (Sold separately).
Part number: ASY-00528

Perforated Localization Paddles
Localization paddles with perforated openings and radiopaque alphanumeric markings to be used with the Crosshair Assembly (sold separately) for cross-reference during localization procedures. These paddles shift utilizing the right and left portions of the array during oblique and lateral projections. Note: 10 cm shown.
Available sizes: 10 cm – Part number: ASY-00602
15 cm – Part number: ASY-00605

Open Localization Paddles
Localization paddles with single large openings and radiopaque alphanumeric markings to be used with the Crosshair Assembly (sold separately) for cross-reference during localization procedures. These paddles shift utilizing the right and left portions of the array during oblique and lateral projections. Note: 10 cm shown.
Available sizes: 10 cm – Part number: ASY-00603
15 cm – Part number: ASY-00607

Magnification Paddles
Compression paddles used with the Magnification Platform (sold separately) for focal compression on magnification views.
Note: 10 cm shown.
Available sizes: 10 cm – Part number: ASY-00615
15 cm – Part number: ASY-00606

Localization Kit
Includes the 10 cm Open Localization Paddle and the Crosshair Assembly.
Part number: ASY-00737

Localization paddles with single large openings and radiopaque alphanumeric markings to be used with the Crosshair Assembly (sold separately) for cross-reference during localization procedures. These paddles shift utilizing the right and left portions of the array during oblique and lateral projections. Note: 10 cm shown.
Available sizes: 10 cm – Part number: ASY-00602
15 cm – Part number: ASY-00605

Note: See Localization Kit.

Perforated Localization Paddles
Localization paddles with perforated openings and radiopaque alphanumeric markings to be used with the Crosshair Assembly (sold separately) for cross-reference during localization procedures. These paddles shift utilizing the right and left portions of the array during oblique and lateral projections. Note: 10 cm shown.
Available sizes: 10 cm – Part number: ASY-00602
15 cm – Part number: ASY-00605

Open Localization Paddles
Localization paddles with single large openings and radiopaque alphanumeric markings to be used with the Crosshair Assembly (sold separately) for cross-reference during localization procedures. These paddles shift utilizing the right and left portions of the array during oblique and lateral projections. Note: 10 cm shown.
Available sizes: 10 cm – Part number: ASY-00603
15 cm – Part number: ASY-00607

Magnification Paddles
Compression paddles used with the Magnification Platform (sold separately) for focal compression on magnification views.
Note: 10 cm shown.
Available sizes: 10 cm – Part number: ASY-00615
15 cm – Part number: ASY-00606

Localization Kit
Includes the 10 cm Open Localization Paddle and the Crosshair Assembly.
Part number: ASY-00737

Crosshair Assembly
The Crosshair Assembly is used to perform accurate needle localization procedures. It is designed to work with localization paddles. (Sold separately).
Part number: ASY-00528
Selenia® Digital Mammography System

Accessories

QC-Track™ System
The Atirix QC-Track™ system is an interactive data capture and graphical reporting software and hardware solution designed to automate the quality control tracking and graphing that the Mammography Quality Standards Act (MQSA) requires.

Atirix QC Track Basic Package
Part number: ATX2500

Additional Atirix QC Track single port option
Part number: ATX2511

Additional Atirix QC Track dual port option
Part number: ATX2522

Additional Atirix QC Track quad port option
Part number: ATX2544
SecurView® Workstations

**SecurView DX Mammography Workstation**
Dedicated diagnostic mammography workstation.
Call our Customer Support Line for more information: 1-800-321-4659

**SecurView RT Technologist Workstation**
Dedicated diagnostic mammography workstation.
Call our Customer Support Line for more information: 1-800-321-4659

**Hardware Configuration Options**

- **SecurView DX Workflow Manager**
  The Workflow Manager provides a central database and image distribution capability for a multi-workstation cluster.
  Call our Customer Support Line for more information: 1-800-321-4659

- **SecurView RT Workflow Manager**
  The Workflow Manager provides a central database and image distribution capability for a multi-workstation cluster.
  Call our Customer Support Line for more information: 1-800-321-4659

**Optional Modules**

- **Advanced Multimodality**
  Additional software module for display of breast imaging modalities other than mammography. Also includes a color LCD monitor and high end graphics card.
  Part number: ASY-00920

- **MR-CADWorks**
  MR-CADWorks is an extension to the Advanced Multimodality module for analysis of breast MRI images, including advanced kinetics analysis.
  Part number: ASY-00921

- **DICOM 2MP LCD Monitor**
  Additional color display for use in conjunction with Advanced Multimodality option.
  Part number: CMP-00430

- **Application Synchronization**
  Allows for synchronization with dictation, RIS, and mammography reporting systems.
  Part number: ASY-01556 (Software only)
  Part number: ASY-01559 (Includes 2MP color display)

- **AIE Image Processing Option**
  Allows for image enhancement within the magnifier tool for enhanced feature visualization.
  Part number: ASY-03382
M-IV™ Analog Mammography System

**M-IV Platinum System**
Superior screen-film mammography.
Call our Customer Support Line for more information: 1-800-321-4659

**Accessories**

**FAST Paddles™**
Compression paddles with spring-loaded design to allow paddles to conform to natural contours of the breast, for more uniform compression across the entire breast without over compression at the chest wall. Used for full field screening views.
Note: 18 x 24 cm shown.
Available sizes:
- 18 x 24 cm – Part number: ASY-00591
- 24 x 30 cm – Part number: ASY-00592

**Standard Paddles**
Standard compression paddle used for full field screening views.
Note: 18 x 24 cm shown.
Available sizes:
- 18 x 24 cm – Part number: ASY-00560
- 24 x 30 cm – Part number: ASY-00561

**Small Breast Paddle**
Standard compression paddle used for smaller breasts and implant views.
Part number: ASY-00593
M-IV™ Analog Mammography System

Accessories

**Ultrasound Paddle**
Standard compression paddle (15 cm) with a cut-away section to accommodate ultrasound probes allowing ultrasound exams to be performed while patient is under compression.

*Part number: ASY-00590*

**Contact Paddle**
Rectangular shaped compression paddles used for diagnostic quadrant or axillary views.

*Note: 10 cm shown.*

*Available sizes:*
10 cm – Part number: ASY-00563
15 cm – Part number: ASY-00564

**7.5 cm Spot Contact Paddle**
Standard D-shaped focal compression paddle used for diagnostic views.

*Part number: ASY-00562*

**Frameless Spot Paddle**
Standard compression paddle (18 x 24) with a centered 7.5 cm D-shaped focal spot compression cup. The lack of metal framework around the compression cup permits an unobstructed view of breast tissue with compression of adjacent tissue.

*Part number: ASY-00625*

**Magnification Table**
Carbon fiber breast platform and built-in cassette holder provides 1.8x object magnification. The Magnification Table features cassette status indicator lights. The ergonomic design provides abdominal shielding, preventing the patient’s body from entering the imaging area.

*Part number: 4-000-0246*

**7.5 cm Spot Magnification Paddle**
D-shaped focal compression paddle used for magnification views. To be used with the Magnification Table. (Sold separately).

*Part number: ASY-00565*
M-IV™ Analog Mammography System

Accessories

**Magnification Paddles**
Compression paddles used with the Magnification Table (sold separately) for focal compression on magnification views.

*Note: 10 cm shown.*

Available sizes:
- 10 cm – Part number: ASY-00566
- 15 cm – Part number: ASY-00567

**Localization Kit**
Includes the 10 cm Open Localization Paddle and the Crosshair Assembly.

Part number: ASY-00715

**Magnification Localization Kit**
Includes the 15 cm Open Localization Magnification Paddle and the Magnification Crosshair Device.

Part number: ASY-00761

**Perforated Localization Paddles**
Localization paddles with perforated openings and radiopaque alphanumeric markings to be used with the Crosshair Assembly (sold separately) for cross-reference during localization procedures.

*Note: 10 cm shown.*

Available sizes:
- 10 cm – Part number: ASY-00583
- 15 cm – Part number: ASY-00585

**Open Localization Paddles**
Localization paddles with single large openings and radiopaque alphanumeric markings to be used with the Crosshair Assembly (sold separately) for cross-reference during localization procedures.

*Note: See Localization Kit*  
*Note: 15 cm shown.*

Available sizes:
- 10 cm – Part number: ASY-00572
- 15 cm – Part number: ASY-00584

**Crosshair Assembly**
The Crosshair Assembly is used to perform accurate needle localization procedures. It is designed to work with localization paddles (sold separately).

*Note: See Localization Kit.*

Part number: ASY-00528

**Crosshair Assembly**

Part number: ASY-00528
Accessories

15 cm Magnification Open Rectangular Paddle
Compression paddle (15 cm) with a single large opening and radiopaque alphanumeric markings to be used with the Magnification Crosshair assembly (sold separately) for cross-reference during magnified localization procedures.
Note: See Magnification Localization Kit.
Note: 15 cm only.
Part number: ASY-00586

M-IV™ Analog Mammography System

15 cm Magnification Perforated Localization Compression Paddle
Compression paddle with perforated openings and radiopaque alphanumeric markings to be used with the Magnification Crosshair assembly (sold separately) for cross-reference during magnified localization procedures.
Note: 15 cm only.
Part number: ASY-00587

Magnification Crosshair Device
The Magnification Crosshair Device is designed for use when performing needle localization procedures in magnification mode.
Part number: 3-000-3119

HTC Grid Image Receptors - High Transmission Cellular Grid System
Focused cellular grid technology that reduces scatter radiation in both the x and y direction and increases primary transmission, for improved contrast without additional dose.
Note: Also available with Integrated Markers. Note: 18 x 24 cm size shown.
Available sizes:
- 18 x 24 cm – Part number: 4-000-0241
- 24 x 30 cm – Part number: 4-000-0243

SRL 2000 Image Receptors - Scatter Reducing Linear Grid System
Single pass, microprocessor controlled, scatter reducing linear grid with a 5:1 grid ratio.
Note: 18 x 24 cm size shown.
Available sizes:
- 18 x 24 cm – Part number: 4-000-0242
- 24 x 30 cm – Part number: 4-000-0244

Integrated Markers
ACR compliant Integrated Markers allow for fixed placement of the markers on the receptor for the following views: RCC, RMLO, RML, RLM and LCC, LMLO, LML, LLM (Standard on M-IV Platinum).
Note: 18 x 24 cm size shown.
Available sizes:
- 18 x 24 cm – Part number: ASY-00717
- 24 x 30 cm – Part number: ASY-00718

SRL 2000 Image Receptors - Scatter Reducing Linear Grid System
Single pass, microprocessor controlled, scatter reducing linear grid with a 5:1 grid ratio.
Note: 18 x 24 cm size shown.
Available sizes:
- 18 x 24 cm – Part number: 4-000-0242
- 24 x 30 cm – Part number: 4-000-0244
M-IV™ Analog Mammography System

Accessories

View Markers
ACR compliant, suction cup style, radiopaque lead marker set consisting of the R/L CC, R/L MLO, R/L LM, and R/L ML.
Part number: 2-245-3020

Accessories Cabinet
This accessory cabinet is the perfect compliment for your M-IV or Selenia system. Multiple slots and hooks for hanging compression paddles help to prevent scratching or damage. Storage space is provided for the buckys, paddles, magnification and localization assemblies.
Dimensions: 30” Long x 39” High x 14” Deep.
Part number: MME-00147
MammoPad® Breast Cushion

MammoPad - Small (20 cm x 24 cm)
MammoPad breast cushion compatible with any analog system with an 18 x 24 bucky and Dilon Gamma Camera. Case of 100.
Part number: MP101

MammoPad - Medium (25 cm x 29 cm)
MammoPad breast cushion compatible with any analog system with a 24 x 30 bucky and GE DS and GE 2000D. Case of 50.
Part number: MP201

MammoPad - Large (29 cm x 30 cm)
MammoPad breast cushion compatible with all digital systems except GE DS and GE 2000D. Case of 50.
Part number: MP301
Image Analytics

Quantra™ System

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<td>163</td>
</tr>
<tr>
<td>Volume of breast (cc)</td>
<td>816</td>
<td>819</td>
</tr>
<tr>
<td>Percentage of fibroglandular tissue (%)</td>
<td>28</td>
<td>21</td>
</tr>
</tbody>
</table>

- **Cenova™ Server with Quantra Port 1 Software License**
  Part number: R2SYS-2022

- **Quantra Volumetric Assessment Port 1 Software License**
  Part number: R2LIC-2041 (not available with R2SYS-2022)

- **Quantra Volumetric Assessment Port 2 Software License**
  Part number: R2LIC-2042

- **Quantra Volumetric Assessment Port 3 Software License**
  Part number: R2LIC-2043

- **Quantra Volumetric Assessment Port 4 Software License**
  Part number: R2LIC-2044

**ImageChecker® CAD**

- **Cenova Server with ImageChecker CAD Port 1 and Citra Core Software Licenses**
  Part number: R2SYS-2021

- **ImageChecker Digital CAD Port 1 Software License**
  Part number: R2LIC-2031 (not available with R2SYS-2021)

- **ImageChecker Digital CAD Port 2 Software License**
  Part number: R2LIC-2032

- **ImageChecker Digital CAD Port 3 Software License**
  Part number: R2LIC-2033

- **ImageChecker Digital CAD Port 4 Software License**
  Part number: R2LIC-2034

**ImageChecker CAD marks regions suggestive of masses or architectural distortions.**

**PeerView® Digital:**
PeerView Digital enables the radiologist to understand better why a region of interest was marked.
DigitalNow™ HD Systems

- **DigitalNow DMax System with HD feature**
  Part number: R2SYS-1012+HD

- **DigitalNow LS System with HD feature**
  Part number: R2SYS-1011+HD

- **Separator Sheet**
  Pack of 250
  Part number: R2ACC-1031

Hardware, Software and Upgrade Options

- **Cenova™ Server for Redundancy**
  Part number: R2SYS-2024

- **R2 Postscript Laser Printer**
  Part number: R2DISP-0001

- **Cenova Server with ImageChecker® CAD Port 1, Quantra™ Port 1 and Citra Core Software License**
  Part number: R2SYS-2023

- **Cenova Server with DigitalNow HD Software License**
  Part number: R2SYS-2029

- **Cenova Server for Migrating Ports**
  Part number: R2SYS-2025

- **Upgrade R2 Digital to Cenova (Hologic) H/W, XP, S/W**
  Part number: R2UP-2014

- **DigitalNow Film Digitizing Software License with HD feature**
  Part number: R2LIC-1001+HD

- **R2 DICOM 6000 Interface System**
  Part number: R2DISP-2001

Cenova with CAD

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1 For product configuration help, available upgrades and additional products and accessories, please call Hologic Sales line at 866-243-2533.
Image Storage and Routing Solutions

Image Storage Solutions

Options

- Tape Backup Option for MIMS-plus
  Part number: ASY-01268

- Additional 4 Modality Connections - MIMS-plus
  Part number: ASY-01338

- Store & Remember (4 Modality Connections)
  Part number: ASY-01339

- Store & Remember Additional 4 Modality Connections
  Part number: ASY-01340

- MIMS-plus Mirror Server
  Part number: ASY-01439

- Cache Extension Drive for MIMS-plus Basic Package
  Part number: ASY-01542

- Cache Extension Drive for MIMS-plus Mirror Server
  Part number: ASY-01542

- Cache Extension Package for MIMS-plus Basic (Dell PE-2800 & PE-2900)
  Part number: ASY-01544

- Cache Extension Package for MIMS-plus Mirror (Dell PE-2800 & PE-2900)
  Part number: ASY-01544

MIMS™-plus Basic Package
Part number: MIMS-00003

MIMS-plus Rackless Package
Part number: MIMS-00004

Image Routing Solutions

Options

- SecurXchange Router optional UPS
  Part number: SXCH-ACC-001

- SecurXchange Router optional Rack with integrated UPS
  Part number: SXCH-ACC-002

SecurXchange™ Router DICOM Workflow Engine
Part number: SXCH-SYS-100
MultiCare® Platinum Breast Biopsy System

MultiCare Platinum Breast Biopsy System
Prone stereotactic breast biopsy system.
Call our Customer Support Line for more information: 1-800-321-4659

Accessories

MultiCare Draping Kit
Needle guidance stage drape, MultiCare table drape and control panel cover.
Case of 10.
Part number: MME-00347

Perforated Biopsy Paddle
Standard perforated breast biopsy paddle is used to localize a difficult to find lesion. Using a film cassette and the alpha-numeric grid on the paddle, the area of interest can be marked for stereotactic biopsy.
Part number: 3-000-2000

Ultrasound Biopsy Paddle
Standard ultrasound biopsy paddle with a “T” cut-away section to accommodate an ultrasound probe allowing ultrasound exams to be performed while the patient is under compression. This paddle allows the physician to follow the progress of a handheld biopsy device or localization needle that would be introduced parallel to the paddle.
Part number: 3-000-2097
Accessories

**Stool with Backrest**
The stool with backrest is padded, on wheels, and matches the colorscheme of the MultiCare Platinum.
Part number: 2-700-0032

**Comfort Package**
The Comfort Package consists of an arm sling, filler panel, 2 gel pads and a foam cushion. The arm sling is used to support the arm when it is placed through the opening in the table for access to an axillary lesion. All items provide the patient with increased comfort during their stereotactic breast biopsy procedure.
Part number: ASY-00634

**Axillary Paddle**
Standard 10 cm Stainless Steel paddle for Axillary views or positioning smaller breasts for stereotactic biopsy procedures.
Part number: ASY-00276

**Stainless Steel Compression Paddle**
Standard 17 cm Stainless Steel paddle for routine stereotactic biopsy procedures.
Part number: ASY-00275

**Scout Biopsy Paddle**
Standard Scout paddle that allows a greater area of the breast to be compressed for either a film or DSM image. It can also be used when imaging the specimen on the DSM camera.
Part number: 3-000-1999

**Axillary Paddle**
Standard 10 cm Stainless Steel paddle for Axillary views or positioning smaller breasts for stereotactic biopsy procedures.
Part number: ASY-00276

**Stainless Steel Compression Paddle**
Standard 17 cm Stainless Steel paddle for routine stereotactic biopsy procedures.
Part number: ASY-00275

**Scout Biopsy Paddle**
Standard Scout paddle that allows a greater area of the breast to be compressed for either a film or DSM image. It can also be used when imaging the specimen on the DSM camera.
Part number: 3-000-1999

**Axillary Paddle**
Standard 10 cm Stainless Steel paddle for Axillary views or positioning smaller breasts for stereotactic biopsy procedures.
Part number: ASY-00276

**Stainless Steel Compression Paddle**
Standard 17 cm Stainless Steel paddle for routine stereotactic biopsy procedures.
Part number: ASY-00275

**Comfort Package**
The Comfort Package consists of an arm sling, filler panel, 2 gel pads and a foam cushion. The arm sling is used to support the arm when it is placed through the opening in the table for access to an axillary lesion. All items provide the patient with increased comfort during their stereotactic breast biopsy procedure.
Part number: ASY-00634

**Stool with Backrest**
The stool with backrest is padded, on wheels, and matches the colorscheme of the MultiCare Platinum.
Part number: 2-700-0032
StereoLoc® II Upright Breast Biopsy System

StereoLoc II Analog Upright Breast Biopsy System
Upright stereotactic breast biopsy system compatible with M-IV™ system.
Part number: STLC-00002

StereoLoc II Digital Upright Breast Biopsy System
Upright stereotactic breast biopsy device customized for our Selenia®
digital mammography system.
Part number: STLC-0001

Positioning Chair
This deluxe, hydraulic, reclining chair is used to position the patient
during upright stereotactic procedures.
Chair Positioning: Upright Seated, Fully Reclined, Trendelenburg.
Specifications:
- Foot pedal controlled hydraulic pump
- Four wheel caster lock
- 300 lb maximum patient weight
- Upright Seated Position: 25" W x 38.5" H
- Fully Reclined: 25" W x 73" L
- Overall Height: 60.25" raises to 68.25"
- Seat Height: 29" raises to 36.75"
- Seat Back: 32.5" above the seat
- Wheels: 6" with locks
Part number: 2-700-0048

DBI Breast Imaging Table
The DBI Breast Imaging Table model 7407 is a dedicated table
ergonomically designed to perform stereotactic procedures in a
decubitus position on upright stereotactic mammography systems.
The table provides 360° access to the breast for the shortest
skin-to-lesion distance, regardless of location. Available in a Hologic
exclusive pink table pad color.
Part number: 7407
Digital Spot Mammography (DSM) with Universal Cart
The DSM system includes the Digital Imaging Detector (CCD Camera) and the Processing Station (Computer).
Part number: 8-007-0037
ATEC® System

ATEC Consoles

ATEC Pearl System
Breast biopsy and excision system for biopsies using stereotactic or ultrasound guidance.
Part number: ATEC PEARL

ATEC Emerald System
Breast biopsy and excision system for biopsies under MRI or molecular imaging guidance.
Part number: ATEC EMERALD

ATEC Sapphire System
All-in-one breast biopsy and excision system for biopsies using stereotactic, ultrasound, MRI or molecular imaging guidance.
Part number: ATEC SAPPHIRE

ATEC Adapters

ATEC adapter – Hologic Prone System
Stereotactic adapter for use with Hologic prone systems.
Part number: ATEC STX-1

ATEC adapter – Universal Upright Systems
Stereotactic adapter for use with Universal upright systems.
Part number: ATEC STX-2

ATEC adapter – Fischer
Stereotactic adapter for use with Siemens/Fischer MammoTest systems.
Part number: ATEC STX-Fischer
ATEC Breast Biopsy Devices

ATEC 0909-20
9 g (3.7 mm) x 9 cm, 20 mm breast biopsy device.
Case of 5.
Part number: ATEC 0909-20

ATEC 0909-12
9 g (3.7 mm) x 9 cm, 12 mm breast biopsy device.
(Petite).
Case of 5.
Part number: ATEC 0909-12

ATEC 0912-20
9 g (3.7 mm) x 12 cm, 20 mm breast biopsy device.
Case of 5.
Part number: ATEC 0912-20

ATEC 0912-12
9 g (3.7 mm) x 12 cm, 12 mm breast biopsy device.
(Petite).
Case of 5.
Part number: ATEC 0912-12

ATEC 0914-20
9 g (3.7 mm) x 14 cm, 20 mm breast biopsy device.
Case of 5.
Part number: ATEC 0914-20

ATEC 1209-20
12 g (2.7 mm) x 9 cm, 20 mm breast biopsy device.
Case of 5.
Part number: ATEC 1209-20

ATEC 1212-20
12 g (2.7 mm) x 12 cm, 20 mm breast biopsy device.
Case of 5.
Part number: ATEC 1212-20

ATEC 0914-20MR
9 g (3.7 mm) x 14 cm, 20 mm breast biopsy device.
MR.
Case of 5.
Part number: ATEC 0914-20MR

ATEC 0914-12MR
9 g (3.7 mm) x 14 cm, 12 mm breast biopsy device.
MR (Petite).
Case of 5.
Part number: ATEC 0914-12MR
ATEC® System

ATEC Introducers

9g Introducer Localization Set for ATEC 0914-20MR Breast Biopsy Device
Case of 5.
Part number: ILS 0914-20

9g Petite Introducer Localization Set for ATEC 0914-12MR Breast Biopsy Device
Case of 5.
Part number: ILS 0914-12

SureSight™ 9g Introducer Localization Set for ATEC 0914-20MR Breast Biopsy Device
Case of 5.
Part number: ILS 0914-20-OB

SureSight 9g Petite Introducer Localization Set for ATEC 0914-12MR Breast Biopsy Device
Case of 5.
Part number: ILS 0914-12-OB
ATEC® System

ATEC Biopsy Site Markers

TriMark® Biopsy Site Markers for ATEC
All the TriMark biopsy site markers include:
- Deployment device
- Marker

ATEC TriMark TD 13-09
Biopsy site marker for use in 9g ultrasound and stereotactic-guided breast biopsy – Shape one. Case of 10.
Part number: ATEC TriMark-TD-13-09

ATEC TriMark TD 2S-13-09
Biopsy site marker for use in 9g ultrasound and stereotactic-guided breast biopsy – Shape two. Case of 10.
Part number: ATEC TriMark-TD-2S-13-09

ATEC TriMark TD 13-12
Biopsy site marker for use in 12g ultrasound and stereotactic-guided breast biopsy – Shape one. Case of 10.
Part number: ATEC TriMark-TD-13-12

ATEC TriMark TD 2S-13-12
Biopsy site marker for use in 12g ultrasound and stereotactic-guided breast biopsy – Shape two. Case of 10.
Part number: ATEC TriMark-TD-2S-13-12

ATEC TriMark TD 36-09
Biopsy site marker for use in 9g stereotactic-guided breast biopsy – Shape one. Case of 10.
Part number: ATEC TriMark-TD-36-09

ATEC TriMark TD 2S-36-09
Biopsy site marker for use in 9g stereotactic-guided breast biopsy – Shape two. Case of 10.
Part number: ATEC TriMark-TD-2S-36-09

ATEC TriMark TD 36-12
Biopsy site marker for use in 12g stereotactic-guided breast biopsy – Shape one. Case of 10.
Part number: ATEC TriMark-TD-36-12

ATEC TriMark TD 2S-36-12
Biopsy site marker for use in 12g stereotactic-guided breast biopsy – Shape two. Case of 10.
Part number: ATEC TriMark-TD-2S-36-12

ATEC TriMark TD 13-MR
Biopsy site marker for use in MRI-guided breast biopsy – Shape one. Case of 10.
Part number: ATEC TriMark-TD-13-MR

ATEC TriMark TD 2S-13-MR
Biopsy site marker for use in MRI-guided breast biopsy – Shape two. Case of 10.
Part number: ATEC TriMark-TD-2S-13-MR
ATEC® System

ATEC Biopsy Site Markers

SecurMark® Biopsy Site Markers for ATEC

All the SecurMark biopsy site markers include:
- Deployment device
- Marker

SecurMark for ATEC 36-09
Biopsy site marker for use in 9g ultrasound and stereotactic-guided breast biopsy – Shape one.
Case of 10.
Part number: SecurMark-ATEC-36-09

SecurMark for ATEC 2S-36-09
Biopsy site marker for use in 9g ultrasound and stereotactic-guided breast biopsy – Shape two.
Case of 10.
Part number: SecurMark-ATEC-2S-36-09

SecurMark for ATEC 13-09
Biopsy site marker for use in 9g ultrasound and stereotactic-guided breast biopsy – Shape one.
Case of 10.
Part number: SecurMark-ATEC-13-09

SecurMark for ATEC 2S-13-09
Biopsy site marker for use in 9g ultrasound and stereotactic-guided breast biopsy – Shape two.
Case of 10.
Part number: SecurMark-ATEC-2S-13-09

SecurMark for ATEC 13-12
Biopsy site marker for use in 12g ultrasound and stereotactic-guided breast biopsy – Shape one.
Case of 10.
Part number: SecurMark-ATEC-13-12

SecurMark for ATEC 2S-13-12
Biopsy site marker for use in 12g ultrasound and stereotactic-guided breast biopsy – Shape two.
Case of 10.
Part number: SecurMark-ATEC-2S-13-12

SecurMark for ATEC 36-12
Biopsy site marker for use in 12g ultrasound and stereotactic-guided breast biopsy – Shape one.
Case of 10.
Part number: SecurMark-ATEC-36-12

SecurMark for ATEC 2S-36-12
Biopsy site marker for use in 12g ultrasound and stereotactic-guided breast biopsy – Shape two.
Case of 10.
Part number: SecurMark-ATEC-2S-36-12

SecurMark Shape One
SecurMark shape one in bio-absorbable suture-like netting material.

SecurMark Shape Two
ATEC Needle Guides

ATEC NG09L
9g needle guide for Hologic prone/upright systems.
Case of 5.
Part number: ATEC NG09L

ATEC NG09F
9g needle guide for Siemens/Fischer MammoTest, GE
and Instrumentarium systems.
Case of 5.
Part number: ATEC NG09F

ATEC NG12L
12g needle guide for Hologic prone/upright systems.
Case of 5.
Part number: ATEC NG12L

ATEC NG12F
12g needle guide for Siemens/Fischer MammoTest, GE
and Instrumentarium systems.
Case of 5.
Part number: ATEC NG12F

ATEC NG09A1
Aurora system needle guide for use with ATEC MR handpiece and ILS.
Case of 5.
Part number: ATEC NG09A1

ATEC NG09A2
Aurora system angled needle guide for use with ATEC MR
handpiece and ILS.
Case of 5.
Part number: ATEC NG09A2
ATEC® System

ATEC Miscellaneous Products

Tissue Filter
Case of 5.
Part number: ATEC TF-1

Remote Tissue Filter Adapter
Case of 5.
Part number: ATEC RTFA

ATEC Canister
Suction canister with lid.
Case of 10.
Part number: ATEC CANISTER
Eviva® Breast Biopsy Device

Eviva Breast Biopsy Devices

Eviva 0913-20
9 g (3.7 mm) x 13 cm, 20 mm breast biopsy device. Case of 5.
Part number: Eviva 0913-20

Eviva 0913-12
9 g (3.7 mm) x 13 cm, 12 mm breast biopsy device. (Petite). Case of 5.
Part number: Eviva 0913-12

Eviva 1213-20
12 g (2.7 mm) x 13 cm, 20 mm breast biopsy device. Case of 5.
Part number: Eviva 1213-20

Eviva 0910-12T
9g (3.7mm) x 10cm, 12 mm breast biopsy device. (Petite). Case of 5.
Part Number: Eviva 0910-12T

Eviva 0913-12T
9g (3.7mm) x 13cm, 12 mm breast biopsy device. (Petite). Case of 5.
Part Number Eviva 0913-12T

Eviva Adapters

Eviva Adapter – Hologic Prone
Eviva Stereotactic Adapter for use with Hologic Prone systems.
Part number: EWVA ADAPTER_13CM

Eviva Adapter – Siemens/Fischer MammoTest Tables
Eviva stereotactic adapter for use with Siemens/Fischer MammoTest systems.
Part number: EWVA ADAPTER_MAMMOTEST
**Eviva® Breast Biopsy Device**

**Eviva Needle Guides**

- **Eviva NG09L**
  - 9g needle guide for Eviva for use with Hologic and Siemens/Fischer MammoTest.
  - Part number: Eviva NG09L

- **Eviva NG12L**
  - 12g needle guide for Eviva for use with Hologic and Siemens/Fischer MammoTest.
  - Part number: Eviva NG12L

**Eviva Biopsy Site Markers**

- **SecurMark® Biopsy Site Markers for Eviva**
  - All the SecurMark biopsy site markers include:
    - Deployment device
    - Marker

- **SecurMark for Eviva Shape One**
  - Biopsy site identifier for use with Eviva.
  - Case of 10.
  - Part number: SecurMark-Eviva-13
  - Part number: SecurMark-Eviva-10

- **SecurMark for Eviva Shape Two**
  - Biopsy site identifier for use with Eviva.
  - Case of 10.
  - Part number: SecurMark-Eviva-2S-13
  - Part number: SecurMark-Eviva-2S-10

- **SecurMark Shape One**
  - SecurMark shape one in bio-absorbable suture-like netting material.
Eviva Biopsy Site Markers

TriMark® Biopsy Site Markers for Eviva
All the TriMark biopsy site markers include:
- Deployment device
- Marker

TriMark for Eviva - Shape Two
Biopsy site marker for use with Eviva.
Case of 10.
Part number: TriMark-Eviva-2S-13
Part number: TriMark-Eviva-2S-10
Celero® Breast Biopsy Device

Celero Handpiece

Celero-12
Vacuum-assisted spring loaded core biopsy device using ultrasound guidance.
Case of 5.
Part number: CELERO-12

Celero Introducer

Celero Intro-12
12g introducer for use with Celero-12 biopsy device.
Case of 5.
Part number: CELERO INTRO-12

Celero Biopsy Site Markers

CeleroMark™ Biopsy Site Markers
All the CeleroMark biopsy site markers include:
- Deployment device
- Marker

CeleroMark - Shape One
Biopsy site marker for use with Celero-12 biopsy device.
Case of 10.
Part number: CeleroMark

CeleroMark – Shape Two
Biopsy site marker for use with Celero-12 biopsy device.
Case of 10.
Part number: CeleroMark-2S
Celero® Breast Biopsy Device

Celero Biopsy Site Markers

SecurMark® Biopsy Site Markers for Celero
All the SecurMark biopsy site markers include:
- Deployment device
- Marker

SecurMark for Celero – Shape One
Biopsy site marker for use with Celero-12 biopsy device.
Case of 10.
Part number: SecurMark-Celero

SecurMark for Celero – Shape Two
Biopsy site marker for use with Celero-12 biopsy device.
Case of 10.
Part number: SecurMark-Celero-2S

SecurMark Shape One
SecurMark shape one in bio-absorbable suture-like netting material.
Breast Biopsy Drapes

Breast Biopsy Tray
Sterile biopsy tray includes needles, syringes, PVP swap sticks, lidocaine, gauze, forceps, steri-strips, disposable towels and scalpel assembly.
Case of 10.
Part number: MME-00345

Stage Draping Kit
Needle guidance stage drape and control panel cover.
Case of 10.
Part number: MME-00346

Fischer Draping Kit
Siemens/Fischer MammoTest table guidance cover.
Case of 10.
Part number: MME-00344

MultiCare® Draping Kit
Needle guidance stage drape, MultiCare table drape and control panel cover.
Case of 10.
Part number: MME-00347
MammoSite® Targeted Breast Radiation Therapy

All the MammoSite Applicator Trays include:

- MammoSite Applicator
- 8 mm Trocar
- Stylet
- 10 cc Syringe
- Scalpel with #11 knife blade
- Removable obturator
- Set of chart stickers
- MammoSite instruction manual

Varian HDR Afterloader Connectors with Obturators
Box of 5.
Part number: 819002

MammoSite Ellipsoidal 4 x 6 cm Applicator Tray
Part number: 919006-01

MammoSite Cavity Evaluation Device Kit (CED)
Includes:
- (1) – Cavity Evaluation Device
- (4) – 30 cc Syringes
- (1) – Trocar, 8 mm
- (1) – Stylet
- (1) – Knife Blade, #11
- (4) – Implant Chart Stickers
Part number: 926000

MammoSite Variable 4 - 5 cm Applicator Tray
Part number: 919007-01

MammoSite Multi-Lumen Applicator Tray
Part number: ML2345

MammoSite Variable 5 - 6 cm Applicator Tray
Part number: 925001

MammoSite Variable 5 - 6 cm Applicator Tray
Part number: 925001

MammoSite Multi-Lumen Applicator Tray
Part number: ML2345

MammoSite Variable 4 - 5 cm Applicator Tray
Part number: 919007-01

MammoSite Ellipsoidal 4 x 6 cm Applicator Tray
Part number: 919006-01

MammoSite Ellipsoidal 4 x 6 cm Applicator Tray
Part number: 919006-01

MammoSite Variable 5 - 6 cm Applicator Tray
Part number: 925001
MammoSite® Targeted Breast Radiation Therapy

Nucletron HDR Afterloader Connectors with Obturators
Box of 5.
Part number: 819001

GammaMed HDR Afterloader Connectors w/Obturators
Box of 5.
Part number: 819003

MammoSite Office Accessory Kit
Box of 5.
Part number: 919010

MammoSite Patient Care Kit*
Box of 5 / box of 25.
Part number: 919004
* Must specify quantity when ordering

Hologic Marker Wire Kit
The Hologic Marker Wire Kit contains two sets of four individual marker wires.
Part number: MLMW08
**Rapid fFN™ for the TLiIQ® System**

- **TLiIQ® System**
  Includes analyzer, printer and QCette®.
  Part number: 01202

- **Rapid fFN Cassette Kit**
  26 cassettes.
  Part number: 01200

- **Rapid fFN Control Kit**
  Positive and negative control.
  Part number: 01166

- **Specimen Collection Kit**
  25 collection devices.
  Part number: 71738-001

- **TLiIQ QCette**
  QCette and storage case.
  Part number: 01175

- **Printer Labels**
  Roll of 400 labels.
  Part number: 52660-001
InPlex® CF

96 Test Quantity.
Includes:
- InPlex CF micro-fluidics cards
- Amplification primer mix
- Amplification buffer
- Amplification enzyme
- DNA Reaction buffer
- Cleavase enzyme

Part number: 95-432

Other non-reagent materials provided:
- Card holders
- CD-ROM containing InPlex CF molecular test call reporting software
- Software user manual
ThinPrep® Pap Test

ThinPrep 2000 Processor
Part number: 70031-001

Gyn Morphology Atlas
Part number: 86210-001

ThinPrep Pap Test Kit
500 tests and 500 Cytobrush / spatula collection devices.  
Part number: 70096-001

ThinPrep Pap Test Kit
500 vials and 500 broom-like collection devices. 
Part number: 70096-003

ThinPrep Pap Test Physician’s Kit
500 vials and 500 Cytobrush / spatula collection devices. 
Part Number: 70136-001

ThinPrep Pap Test Physician’s Kit
500 vials and 500 broom-like collection devices. 
Part number: 70136-002
ThinPrep® Pap Test

Broom-like Collection Devices
500 broom-like collection devices.
Part number: 70101-001

Cytobrush / Spatula
Collection devices,
500 Cytobrush / spatula collection devices.
Part number: 70124-001

ThinPrep Pap Test Laboratory Kit
500 filters and 500 slides.
Part number: 70137-001

ThinPrep Microscope Slides
Box of 500 slides.
Part number: 70303-001

CellFyx Solution
6 bottles and 6 fixative replacement shields.
Part number: 70207-001
Cervista® HPV Test

Cervista HPV HR Test
96 reaction kits.
Part number: 95-438

Cervista HPV 16/18 Test
96 reaction kits.
Part number: 95-439
NovaSure® Endometrial Ablation

NovaSure RF Controller
Part number: 816001-02

NovaSure RF Device
(also referred to as NS2000)
Box of 3.
Part number: PRD-00775

NovaSure Medical Carbon Dioxide Gas, CO₂
Box of 10.
Part number: 814014-01

SureSound® Uterine Cavity Measuring Device
(also referred to as SOUND12)
Box of 3.
Part number: 923001-01
NovaSure® Endometrial Ablation Kit with SureSound®
Uterine Sound (also referred to as NS2007)
Box of 3.
Part number: PRD-00776
**Adiana® Permanent Contraception**

1. Adiana Procedure Guidance System (PGS)
   Part number: FA 007 01

2. Adiana Catheter Device Connector Cable
   Part number: CS 228 01

3. Adiana Foot Switch
   Part number: FS-1

Adiana Catheters
6 devices per box/3 procedures.
Part number: A6000
Accessories

THS Complete System Kit
Part number: THS-00086

THS Video Only Kit
Part number: THS-00087

Hysteroscope (30 Degree)
Part number: THS-00092

Hysteroscope Sheath
Part number: THS-00093
Driven by the **unstoppable** strength and power of each individual.
Discovery™ DXA Systems

Discovery DXA Systems

- Discovery P Densitometer
  Part number: Discovery-P
- Discovery PW Densitometer
  Part number: Discovery-PW
- Discovery C Densitometer
  Part number: Discovery-C
- Discovery W Densitometer
  Part number: Discovery-W
- Discovery SL Densitometer
  Part number: Discovery-SL
- Discovery A Densitometer
  Part number: Discovery-A
- Discovery Ci Densitometer
  Part number: Discovery-Ci
- Discovery Wi Densitometer
  Part number: Discovery-Wi

Discovery DXA Workstation

- Apex® Workstation
  Part number: OASIS-WIN

SKELETAL HEALTH SOLUTIONS • BONE HEALTH
Hardware Options

Body Composition Phantom
Part number: WB/PHANTOM

3.5” Magnetic Optical Disk Drive
Part number: MODS-WIN-3.5

5.25” Magnetic Optical Disk Drive
Part number: MODS-WIN

Color Laser Printer
Part number: LASERJET-COLOR

Software Options

Infant Total Body Software
Part number: INFANT-WB-APEX

Hip Structure Analysis
Part number: HSA-APEX

IRIS™ Connectivity Suite with Enterprise Data Management
Part number: IRIS-ENT

Modality Work List
Part number: WORKLIST-APEX

Prosthetic Hip Software
Part number: PH-APEX

General Region of Interest Option
Part number: GR-APEX

Small Animal Software
Part number: SMA-APEX

Hip Axis Length Software
Part number: HAL-APEX

Patient History Questionnaire
Part number: SFW-00191
Sahara® Ultrasound Sonometer

Sahara Ultrasound Sonometer
Part number: SAHARA-HOL
Fluoroscan® InSight Mini C-Arm System

Part number: INSIGHT

DEMO Fluoroscan InSight Mini C-Arm System
Part number: INSIGHT - DEMO
Fluoroscan® InSight Mini C-Arm System

Fluoroscan InSight Options

Fluoroscan InSight Wireless Foot Switch
Part number: InSight Wireless Foot Switch

Fluoroscan InSight Printer Sony UP-D897
Part number: Insight Printer Sony UP-D897

Fluoroscan InSight Printer UP-990AD
Part number: InSight Printer UP-990AD

Sterile C-Arm Drapes – Fluoroscan InSight and Premier™
Case of 20.
Part number: 110788

APRON, Radiation
Medium.
Part number: 110958
Large.
Part number: 110959

High Density Fluoroscan InSight Glossy Paper
Part number: HIGH DENSITY GLOSSY INSIGHT PAPER
Fluoroscan® InSight Mini C-Arm System

Fluoroscan InSight Options

High Density Fluoroscan InSight Paper (non-glossy)
Part number: HIGH DENSITY INSIGHT PAPER

Fluoroscan InSight-DICOM-Unity: DICOM Store/Send/Print and Modality worklist
Part number: INSIGHT-DICOM-UNITY

Fluoroscan InSight-DICOM: DICOM Store/Send/Print
Part number: INSIGHT-DICOM-STORE

Fluoroscan InSight Bio Med Training Course (Tuition only)
Part number: INSIGHT2 BIO-MED TRAINING
C-Scan™ Extremity MRI

Part number: C-SCAN-VL
Opera Extremity MRI
Part number: OPERA
Guided by passionate research, scientific advances and caring.
Cellient® Automated Cell Block System

Cellient System
Includes: (1) Cellient processor
   (1) Cellient finishing station
Part number: 71300-001

Cellient Filter Cassette Kit
Box of 50 filters
Part number: 71305-001

Embedding Molds
Part number: 05503-001

150 Pack Pipette Tips
Part number: 71366-001
ThinPrep® Non-Gyn Products

- **CytoLyt® Solution Bottles**
  - 32 oz. bottles / box of 4.
  - Part number: 0236004

- **ThinPrep Non-GYN Microscope Slides**
  - Box of 100 slides.
  - Part number: 70372-001

- **ThinPrep Non-GYN Filters**
  - Box of 100 filters.
  - Part number: 70205-001

- **ThinPrep 5000 Processor**
  - Part number: PRD-00691

- **ThinPrep 2000 Processor**
  - Part number: 70031-001

- **Multi-Mix Racked Vortexor**
  - Part number: 70800-001
ThinPrep® Non-Gyn Products

CytoLyt® Solution Collection Cups
30 ml. prefilled / box of 50.
Part number: 0236050

CytoLyt Solution Centrifuge Tubes
30 ml. prefilled / box of 80.
Part number: 0236080

PreservCyt® Solution Vials
20 ml. prefilled / box of 50 vials.
Part number: 0234005

PreservCyt Solution Bottles
32 oz. bottles / box of 4 bottles.
Part number: 0234004

Non-Gyn Morphology Atlas
Part number: 86854-001
Stain Set
Consisting of:
- Nuclear stain
- Rinse solution
- Orange G solution
- Counter stain solution
- Bluing solution
Part number: 70897-001

ThinPrep Imaging System
Part number: call for details.

ThinPrep Pap Test Kit
For use with ThinPrep Imaging System.
500 tests and 500 Cytobrush/spatula collection devices.
Part number: 70662-003

ThinPrep Pap Test Kit
For use with ThinPrep Imaging System.
500 tests and 500 broom-like collection devices.
Part number: 70662-001
UroCyte® Test

UroCyte Urine Collection Kit
Box of 20 kits.
Part number: 70908-001

UroCyte Lab Validation Kit
100 test quantity.
Includes:
- Filters
- Solution
- Slides
- Vials
Part number: 71003-001

UroCyte Filters
Box of 100 filters.
Part number: 70472-001

UroCyte PreservCyt Solution Vials
20 ml. prefilled / box of 50 vials.
Part number: 70991-001

UroCyte Software Card with Instructions
Includes all ThinPrep sequences plus sequence.
5 (UroCyte)
Part number: 70987-001

UroCyte Microscope Slides
Box of 100.
Part number: 70471-001

LABORATORY SOLUTIONS • CYTOLOGY SOLUTIONS
InPlex CF

96 Test Quantity
Includes:
- InPlex CF micro-fluidics cards
- Amplification primer mix
- Amplification buffer
- Amplification enzyme
- DNA Reaction buffer
- Cleavase enzyme

Part number: 95-432

Other non-reagent materials provided:
- Card holders
- CD-ROM containing InPlex CF molecular test call reporting software
- Software user manual
Cervista® HPV Test

Cervista HPV HR Test
96 reaction kits.
Part number: 95-438

Cervista HPV 16/18 Test
96 reaction kits.
Part number: 95-439
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<td>800.442.9892, option 5-4</td>
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<td>ATEC®, Eviva® and Celero® Breast Biopsy Devices</td>
<td>877.887.8767</td>
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<td>Breast Imaging Solutions</td>
<td>888.505.7910, option 2</td>
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<td>Cellent® Automated Cell Block System</td>
<td>800.442.9892, option 5-1</td>
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<td>Cervista® HPV Test</td>
<td>888.898.2357</td>
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<td>DSM™ Imaging Detector System</td>
<td>888.505.7910, option 2</td>
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<td>Rapid fFN™ for the TLiIQ® System</td>
<td>800.442.9892, option 5-5</td>
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<td>InPlex® CF</td>
<td>888.898.2357</td>
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<td>MammoSite® Targeted Breast Radiation Therapy</td>
<td>877.887.8767</td>
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<td>MultiCare® Platinum Breast Biopsy System</td>
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<td>800.442.9892, option 5-2</td>
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<td>800.321.4659</td>
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<td>StereoLoc® II Upright Breast Biopsy Systems</td>
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<td>UroCyte® Test</td>
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### iStore

The Hologic iStore is a fast and easy way to order ATEC, Eviva and Celero breast biopsy devices, biopsy site identifiers, biopsy drapes, and MammoPad supplies online.

iStore is only available to existing customers. Signing up for an account is easy; you simply need to go to www.signup.hologic.com and a username and password will be sent to you by the end of that business day. Once registration is complete, you can begin ordering your supplies right away.

If you have any questions or need additional information, please, e-mail us at womenshealth@hologic.com
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Hologic is defining the standard of care in women’s health. Our technologies help doctors see better, know sooner, reach further and touch more lives. At Hologic, we turn passion into action, and action into change.

BREAST IMAGING SOLUTIONS | INTERVENTIONAL BREAST SOLUTIONS
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