HOLOGIC

Saving women’s lives.
Changing women’s lives.
Enhancing women’s lives.

Hologic is there.
The Science of Sure.
Hologic empowers women to **live healthier lives everywhere, every day.**

**We call our approach The Science of Sure.** It reflects who we are as a global champion of women’s health, helping to improve and save lives through early detection and treatment.

**With groundbreaking technology at the core,** our innovations are designed to help caregivers achieve exceptional clinical results, making it possible to identify symptoms early, diagnose disease with greater certainty, and treat patients with compassion.

**By committing firmly to early and accurate results,** we’re addressing not only patients’ need for certainty, but importantly, their comfort and dignity.

Because when their health is in question, **nothing is more important than being sure.**
# TABLE OF CONTENTS

## SCREENING PRODUCTS

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3Dimensions® Mammography System</td>
<td>8</td>
</tr>
<tr>
<td>Selenia® Dimensions® 2D/3D Mammography™ System</td>
<td>8</td>
</tr>
<tr>
<td>Acquistion Workstation 6000 package</td>
<td>8</td>
</tr>
<tr>
<td>Acquistion Workstation 3D™ Performance package</td>
<td>8</td>
</tr>
<tr>
<td>Clarity HD high-resolution 3D™ imaging</td>
<td>9</td>
</tr>
<tr>
<td>Intelligent 2D™ imaging technology</td>
<td>9</td>
</tr>
<tr>
<td>C-View™ Software</td>
<td>9</td>
</tr>
<tr>
<td>I-View™ Software</td>
<td>9</td>
</tr>
<tr>
<td>SmartCurve™ Breast Stabilization System</td>
<td>10</td>
</tr>
<tr>
<td>Advanced Workflow Manager for Selenia® Dimensions®</td>
<td>10</td>
</tr>
<tr>
<td>Selenia Dimensions® Genius™ 3D Mammography™ exam option</td>
<td>10</td>
</tr>
<tr>
<td>ImageChecker® CAD Computer Aided Detection</td>
<td>11</td>
</tr>
<tr>
<td>Quantra™ 2.2 Breast Density Assessment Software</td>
<td>11</td>
</tr>
<tr>
<td>Dimensions® Portfolio Accessories</td>
<td>12-15</td>
</tr>
<tr>
<td>MammoPad® Breast Cushion</td>
<td>16</td>
</tr>
</tbody>
</table>

## CONNECTIVITY PRODUCTS

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecurView® Workstation Workflow Solutions</td>
<td>18-20</td>
</tr>
<tr>
<td>SecurView DX Diagnostic Workstation</td>
<td>18</td>
</tr>
<tr>
<td>SecurView RT Technologist Workstation</td>
<td>18</td>
</tr>
<tr>
<td>Software Applications</td>
<td>19</td>
</tr>
<tr>
<td>Display Options</td>
<td>19</td>
</tr>
<tr>
<td>Accessories</td>
<td>20</td>
</tr>
<tr>
<td>SecurXchange® Archive and Router Solutions</td>
<td>21-23</td>
</tr>
<tr>
<td>SecurXchange Router</td>
<td>21</td>
</tr>
<tr>
<td>SecurXchange Image Storage and VNA Solutions</td>
<td>22</td>
</tr>
<tr>
<td>SecurXchange Image Storage and Routing Solutions</td>
<td>23</td>
</tr>
</tbody>
</table>

## INTERVENTIONAL PRODUCTS

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affirm® Prone Biopsy System</td>
<td>26-27</td>
</tr>
<tr>
<td>Affirm Prone Accessories</td>
<td>27</td>
</tr>
<tr>
<td>Breast Biopsy Drapes</td>
<td>28</td>
</tr>
<tr>
<td>Affirm® Upright Breast Biopsy Guidance System</td>
<td>29</td>
</tr>
<tr>
<td>Affirm lateral arm breast biopsy guidance system accessory</td>
<td>29</td>
</tr>
<tr>
<td>Affirm upright Accessories</td>
<td>30</td>
</tr>
<tr>
<td>ATEC® System</td>
<td>31-35</td>
</tr>
<tr>
<td>ATEC Console</td>
<td>31</td>
</tr>
<tr>
<td>ATEC Adapters</td>
<td>31</td>
</tr>
<tr>
<td>ATEC Breast Biopsy Device</td>
<td>32</td>
</tr>
<tr>
<td>ATEC Introducers</td>
<td>33</td>
</tr>
<tr>
<td>ATEC Needle Guides</td>
<td>34</td>
</tr>
<tr>
<td>ATEC Miscellaneous Products</td>
<td>35</td>
</tr>
<tr>
<td>Biopsy Site Markers</td>
<td>36-40</td>
</tr>
<tr>
<td>SecurMark® Biopsy Site Markers</td>
<td>36-38</td>
</tr>
<tr>
<td>TriMark® Biopsy Site Markers</td>
<td>39</td>
</tr>
<tr>
<td>Tumark® Biopsy Site Markers</td>
<td>40</td>
</tr>
<tr>
<td>Brachytherapy</td>
<td>41-43</td>
</tr>
<tr>
<td>Contura® Multi-Lumen Balloon Catheter</td>
<td>41</td>
</tr>
<tr>
<td>MammaSite® Targeted Breast Radiation Therapy</td>
<td>42-43</td>
</tr>
<tr>
<td>Brevera® Breast Biopsy System</td>
<td>44</td>
</tr>
<tr>
<td>Celero® Breast Biopsy Device</td>
<td>45</td>
</tr>
<tr>
<td>Celero Handpiece</td>
<td>45</td>
</tr>
<tr>
<td>Celero Introducer</td>
<td>45</td>
</tr>
<tr>
<td>Celero Biopsy site Markers</td>
<td>45-46</td>
</tr>
<tr>
<td>Eviva® Breast Biopsy Device</td>
<td>47</td>
</tr>
<tr>
<td>Eviva Breast Biopsy Device</td>
<td>47</td>
</tr>
<tr>
<td>Eviva Adapters</td>
<td>47</td>
</tr>
<tr>
<td>Eviva Needle Guides</td>
<td>48</td>
</tr>
</tbody>
</table>
TABLE OF CONTENTS

INTERVENTIONAL PRODUCTS — continued
Sertera® Breast Biopsy Device................................................................. 49
Trident™ Specimen Radiography System................................................. 50
Viera™ portable breast ultrasound.......................................................... 51
    Viera accessories ............................................................................... 52

SKELETAL PRODUCTS
Horizon® DXA Systems ........................................................................ 55
    Hardware Options ............................................................................. 56
    Software Options ............................................................................. 56
    TBS iNsight™ Software ...................................................................... 56
    Dexalytics:TEAMS™ Software ............................................................. 56
Fluoroscan® InSight™ FD Mini C-arm System .......................................... 57
Fluoroscan® InSight™ 2 Mini C-arm System ............................................ 57
    Fluoroscan InSight Options ............................................................... 58-59

PROFESSIONAL SERVICES
Clinical Professional Services ............................................................... 61
Connectivity Professional Services ....................................................... 62
Hologic Platinum Marketplace ............................................................... 63

REFERENCES
Contact List ......................................................................................... 64
    Phone list ......................................................................................... 64
    Websites .......................................................................................... 64
    iStore ............................................................................................... 64
Index .................................................................................................... 65
She takes her health seriously and so do we.

Be Sure.
Screening Portfolio
Dimensions® Mammography System Portfolio

3Dimensions™ Mammography System
Our newest 3D Mammography™ system that provides a more comfortable mammogram for patients and enhanced workflow for technologists. The system comes equipped with Clarity HD high-resolution 3D™ imaging and the SmartCurve™ breast stabilization system, with the option to add on Intelligent 2D™ imaging technology.

Part numbers:
- 3DM-SYS-STD
- 3DM-SYS-STD-AL
- 3DM-SYS-STD-MOB
- 3DM-SYS-STD-NS

Call our Customer Support Line for more information: 1.800.442.9892

Selenia Dimensions 2D/3D™ Digital Mammography System
For customers who want a time-tested tested and flexible solution, the Selenia Dimensions system is the #1 3D™ system in the world, used in over 5000 sites, and it comes in two main configurations with a range of options.

Call our Customer Support Line for more information: 1.800.442.9892

Universal Acquisition Workstation (UAWS) 6000 Package
Includes a 2MP medical grade DICOM color monitor, powered height adjustment, and 5 standard compression paddles. Additional options are available for purchase, including touchscreen control panel, biometric login, and 3MP medical grade DICOM color display.

Universal Acquisition Workstation (UAWS) 3D™ Performance Package
Offers the benchmark Hologic customers expect in terms of image quality and essential ergonomic features, at an attractive price.
Dimensions® Mammography System Portfolio Options

Clarity HD High-Resolution 3D™ Imaging Technology
For currently installed Selenia Dimensions 3D™ systems, this option adds our high-resolution 3D™ imaging capability. Clarity HD imaging comes standard on new 3Dimensions systems. There are many different part numbers associated with this upgrade. Call our Customer Support Line for more information: 1.800.442.9892

Low Dose High-Resolution 3D Mammography™ with Intelligent 2D™ Imaging Technology
For customers with Clarity HD high-resolution 3D™ exam capabilities, this option adds our high-resolution synthesized 2D imaging. This low dose imaging option gives you the ability to create both high-resolution tomosynthesis slices and 2D images from one short xray scan.
Note: Clarity HD is a prerequisite for Intelligent 2D imaging technology. Software and hardware minimums apply.
Part Number: DIM-LIC-I2D

Low Dose 3D Mammography™ with C-View Software
For customers with 3D™ exam capabilities, this low dose imaging option adds the ability to create both standard resolution 3D™ slices and 2D images from one short xray scan.
Note: Software and Hardware minimums apply.
Part number: SDM-LIC-0005

Contrast Enhanced 2D Mammography with I-View™ Software
For Selenia Dimensions customers with a diagnostic license, this functional imaging option adds the ability to create co-registered images, contrast 2D and tomosynthesis images, taken under the same compression,* which is valuable for diagnostic assessments.
*Additional licenses are required.
Note: SDM Software minimum applies.
Part number: ASY-08109
Dimensions® Mammography System Portfolio Options

SmartCurve™ breast stabilization system
The SmartCurve breast stabilization system conforms to the shape of the breast with additional curvature at the chest wall to reduce pinching. 18 x 24 cm and 24 x 29 cm sizes included with purchase.
Part number: DIM-ASY-SCS

Advanced Workflow Manager for Selenia® Dimensions®
Workflow acceleration tool designed to streamline data communications between multiple Dimensions systems, giving your staff the ultimate flexibility in patient management.
Part number: AWM-SYS-0100

Selenia® Dimensions® Genius™ 3D Mammography™ Option
For currently installed Selenia Dimensions 2D systems, this option adds the Genius™ 3D Mammography™ exam.
Part number: ASY-03158

The Genius™ 3D Mammography™ exam (a.k.a. Genius™ exam) is acquired on the Hologic® 3D Mammography™ system and consists of a 2D and 3D™ image set, where the 2D image can be either an acquired 2D image or a 2D image generated from the 3D™ image set.

The Genius™ exam is only available on the Hologic® 3D Mammography™ system.

Please consult your physician for a full list of benefits and risks associated with mammography.
ImageChecker® CAD Computer Aided Dectection

ImageChecker CAD License for one FFDM
Identify regions of interest on traditional 2D, CAD for C-View™ images, or CAD for Intelligent 2D™ images to help minimize observational oversights and decrease false negative readings. Hologic pioneered this technology and leverages a growing database of clinical cases to effectively identify masses, architectural distortions and microcalcifications.

Part number: R2LIC-2111

One Cenova™ Server can support four ImageChecker CAD licenses.

Quantra™ 2.2 Breast Density Assessment Software for 2D or 3D™

Workstations using Hologic’s CAD marking schema provide three types of RightOn™ CAD marks (Mass, Calc, and Malc™) that can appear in the results. You can choose to display any or all of the three types of marks. Each mark identifies a region of interest for the radiologist to review.

▲ Calc – Marks regions suggestive of calcifications
★ Mass – Marks regions suggestive of densities/masses/architectural distortions
➕ Malc – Composite mark indicates Calc and Mass marks occurring in the same location on the image

Note: Not all Mammography systems can display Malc marks. Consult with your workstation vendor concerning availability and integration of ImageChecker CAD features with your workstation.

Quantra License for one FFDM
Through a proprietary software algorithm powered by machine learning, the Quantra™ software analyzes images for distribution and texture of parenchymal tissue and categorizes breasts into four breast composition categories.1 2

Part number: R2LIC-2103-V2.2
One Cenova Server can support four Quantra licenses.

1. FDA 510(k) K163623
2. Understanding Quantra™ (Version 2.2) User Manual
Dimensions® Mammography System Portfolio Options

**Standard Paddle Kit for 3Dimensions™/Selenia® Dimensions 9000**
Included with the 3Dimensions™ and 9000 configuration are: 18 x 24 cm screening paddle, 24 x 29 cm screening paddle, small breast screening paddle, 75 cm Spot Contact Paddle, Frameless Spot Contact 10 cm contact compression paddle, and 75 cm and 10 cm spot magnification paddles. Additional paddles are optional. **Part number: ASY-10852**

**Screening Paddles**
Screening compression paddles used for full-field screening views in both standard and FAST Paddle™ 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**

**Extended Compression Paddle Kit for 3D™ Performance/ Selenia® Dimensions 6000**
Optional paddle set for the 3D Performance and 6000 system configurations. Includes the 7.5 cm spot compression paddle, 7.5 magnification paddle, small breast screening paddle, and frameless spot paddle. **Part number: ASY-04194**

**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**
SCREENING PRODUCTS

Dimensions® Mammography System Portfolio Options

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-01986

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

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 with carbon fiber and attaches to the gantry using mounting hooks with quick release levers, providing easy installation and removal. Abdominal shield helps to prevent a patient’s body from obstructing imaging area.
Part number: ASY-02667

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 Cross-hair 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
Dimensions® Mammography System Portfolio Options

**Paddle Rack**
The paddle accessory rack complements the Selenia® Dimensions® mammography system. Felt-lined for protective storage of paddles. Racks can be ordered individually to meet unique configuration needs.
Call our Customer Support Line for more information: 1.877.371.4372
Part number: ASY-04462

**Mammographic Accreditation Phantom – ACR Gammex 156**
The Mammographic Accreditation Phantom is designed to test the performance of a mammographic system’s image quality and sensitivity using target objects in the phantom to simulate calcifications, fibrous calcifications in ducts and tumor masses.
Part number: PHANTOM-ACR-156

**Mammographic ACR Phantom Case – Gammex 156**
Compact and lightweight carrying case with shoulder strap designed with custom foam cutouts to hold each of the Gammex 156 phantom’s components to help protect them during transport and storage.
Part number: PHANTOMCASE-ACR-156

**Lexmark MediaWriter™**
MediaWriter™ is an enterprise image sharing solution that allows images to be published to CD/DVD and displayed using an embedded non-diagnostic viewer.

**Atirix QC-Track - Single room (MQSA) site, 1 port**
MW-SYS-100-US

**Atirix QC-Track - Additional MQSA facility**
MW-SYS-200-US

**Mammography Printers**

- **Carestream DRYVIEW 5850 Laser Imager**
  Part number: 8966236

- **Agfa AXYS Laser Printer with MG License and Smart Cart**
  Part number: ASY-02077

- **Konica Minolta DRYPRO Laser Imager**
  Part number: 460087381
SCREENING PRODUCTS

Dimensions® Mammography System Portfolio Options

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 portions 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
MammoPad® Breast Cushion

The MammoPad breast cushion is a soft, warm cushion that provides a more comfortable mammogram. The cushions are latex-free, hypo-allergenic and FDA listed. The MammoPad breast cushion is compatible with most full-field digital mammography and tomosynthesis systems.

Large (29 x 30 cm)
MammoPad breast cushion; compatible with most full-field digital mammography systems.
Case of 50.
Part number: MP301

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

Small (20 x 24 cm)
MammoPad breast cushion; compatible with any analog system with an 18 x 24 bucky.
Case of 100.
Part number: MP101
Connectivity Portfolio
SeurView® Workstation Workflow Solutions

**SecurView DX Diagnostic Workstation**
SecurView DX diagnostic workstations are dedicated breast imaging solutions that offer flexible, interactive and comprehensive diagnostic tools to allow radiologists to see more clearly, work more efficiently, and increase case throughput. Provides optimal viewing and analysis for tomosynthesis data sets. Your account manager will configure an optimal solution to meet your needs.

Part numbers:
- SVDX-01200
- SVDX-00400
- SVDX-00200
- WS-SYS-1000-SW-US

**SecurView RT Technologist Workstation**
The technologist workstation provides:
- Access to prior and current images to facilitate optimal positioning and technique selection.
- Exchange of annotations, comments and instructions in seconds, facilitating communication between the physician (at the SecurView DX workstation) and the technologist.

Part number: SVRT-00300
SecurView® Workstation Workflow Solutions

Software Applications

SecurView DX Manager
Provides communication and data sharing between multiple diagnostic workstations, ensuring instant image access throughout the enterprise.
Part number: SVDX-00600 or SVDX-00600R

SecurView RT Manager
Provides communication and data sharing between multiple technologist workstations, ensuring instant image access throughout the enterprise.
Part number: SVRT-00600 or SVRT-00600R

Advanced Multimodality
Additional software module for display of breast imaging modalities other than mammography. Also includes a high-end graphics card.
Part number: WS-ACC-1004

Application Synchronization
Allows for synchronization with dictation, RIS and mammography reporting systems.
Part numbers: WS-LIC-1005, WS-SW-1020

AIE Image Processing Option
Allows for image enhancement within the magnifier tool for enhanced-feature visualization.
Part number: WS-LIC-1004

MPE Processing Option For SecurView
Allows Mammography Prior Enhancement (MPE) image management software license for use on SecurView DX.
Part number: WS-LIC-1006

Display Options

24” DICOM 2MP LCD Display
For Advanced Multimodality application.
Part number: WS-DISP-1004

21” 2MP Color Display
For Application Synchronization software.
Part number: WS-DISP-1001

Barco Coronis Uniti 12MP Mammography Display Upgrade
Part number: WS-DISP-1012

Barco Coronis LCD Dual 5MP 10-bit High Brightness Mammography Display Upgrade
Part number: WS-DISP-2105

Barco Nio LCD Dual 5MP Mammography Display Upgrade
Part number: WS-DISP-2104
CONNECTIVITY PRODUCTS

SecurView® Workstation Workflow Solutions

Accessories

SecurView Workflow Keypad
Part number: WS-ACC-1001

SecurView Barcode Scanner
Part number: WS-ACC-1002

Tower to Rack for SecurView Manager
Part number: WS-ACC-1019
SecurXchange® Router

Streamline your digital mammography workflow with the SecurXchange Router. The SecurXchange Router offers solutions to complex workflow needs, including pre-fetching of prior studies and intelligent routing of DICOM objects.

Router Systems

- SecurXchange Router 1 TB
  Part number: SXCH-SYS-5000-3DV

- SecurXchange Router 1.8 TB
  Part number: SXCH-SYS-5018-3DV

- Digital Mammography Data Migration Service
  Part number: SXCH-DMS-PACS

Accessories

- SecurXchange Optional UPS (110V)
  Part number: SXCH-ACC-001

- SecurXchange 24U Rack
  Part number: SXCH-ACC-002

- HL7 Interface and License
  Part number: SXCH-LIC-HL7
### SecurXchange® Archive

SecurXchange® Archive provides an efficient approach to handling the unique archiving requirements of digital mammography and multi-modality image data, for practices that do not have access to a PACS or need a local archiving solution. SecurXchange Archive is specifically designed to support breast imaging modalities, offering scalable image archiving capabilities that allow you to add storage space as your practice grows.

#### Archive Systems

- **SecurXchange Archive 2.7 TB**
  - Part number: SXCH-SYS-5027-3DV

- **SecurXchange Archive 5.5 TB PACS**
  - Part number: SXCH-SYS-5055-3DV

- **SecurXchange Archive 7.6 TB**
  - Part number: SXCH-SYS-5076-3DV

- **SecurXchange Archive 10.9 TB**
  - Part number: SXCH-SYS-5109-3DV

- **SecurXchange Archive 14.6 TB**
  - Part number: SXCH-SYS-5146-3DV

- **SecurXchange Archive 16.4 TB**
  - Part number: SXCH-SYS-5164-3DV

- **SecurXchange Archive 21.8 TB**
  - Part number: SXCH-SYS-5218-3DV

- **SecurXchange Archive 32.7 TB**
  - Part number: SXCH-SYS-5327-3DV

- **SecurXchange Archive 43.7 TB**
  - Part number: SXCH-SYS-5437-3DV

#### Disaster Recovery Mirror Systems

- **SecurXchange Archive 2.7 TB Disaster Recovery Mirror**
  - Part number: SXCH-DR-5027

- **SecurXchange Archive 5.5 TB Disaster Recovery Mirror**
  - Part number: SXCH-DR-5055

- **SecurXchange Archive 7.6 TB Disaster Recovery Mirror**
  - Part number: SXCH-DR-5076

- **SecurXchange Archive 10.9 TB Disaster Recovery Mirror**
  - Part number: SXCH-DR-5109

- **SecurXchange Archive 14.6 TB Disaster Recovery Mirror**
  - Part number: SXCH-DR-5146

- **SecurXchange Archive 16.4 TB Disaster Recovery Mirror**
  - Part number: SXCH-DR-5164

- **SecurXchange Archive 21.8 TB Disaster Recovery Mirror**
  - Part number: SXCH-DR-5218

- **SecurXchange Archive 32.7 TB Disaster Recovery Mirror**
  - Part number: SXCH-DR-5327

- **SecurXchange Archive 43.7 TB Disaster Recovery Mirror**
  - Part number: SXCH-DR-5437
# CONNECTIVITY PRODUCTS

## Image Storage and Routing Solutions

### Hardware, Software and Upgrade Options

1. For product configuration help, available upgrades and additional products and accessories, call our Customer Support Line for more information: 1.800.442.9892
2. Requires an existing functional minimum Cenova 1.2 at the site.
3. Available in select international markets only - not available in U.S. For more information, call our Customer Support Line for more information: 1.800.442.9892

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cenova™ Server for Redundancy</td>
<td>R2SYS-2024</td>
</tr>
<tr>
<td>Cenova Server with ImageChecker® CAD Port 1, Quantra™ Port 1 and Citra Core Software License</td>
<td>R2SYS-2023</td>
</tr>
<tr>
<td>Cenova Server for Migrating Ports</td>
<td>R2SYS-2025</td>
</tr>
<tr>
<td>Quantra 90-day Demo License²</td>
<td>R2DEMO-QUANTRA-V2.2</td>
</tr>
<tr>
<td>CAD 90-day Demo License²</td>
<td>R2DEMO-2031</td>
</tr>
<tr>
<td>DICOM 6000 Interface System</td>
<td>R2DISP-2001</td>
</tr>
<tr>
<td>Cenova 3D™ Tower System</td>
<td>R2SYS-2100</td>
</tr>
<tr>
<td>Cenova 2D Tower System</td>
<td>R2SYS-2200-1U</td>
</tr>
</tbody>
</table>

Cenova with CAD
Driven by the **unstoppable** strength and power of each individual.

Be **Sure.**
Interventional Portfolio
Affirm® Prone Biopsy System

Affirm Prone biopsy system
Introducing the first and only dedicated prone stereotactic biopsy system with 2D/3D™ imaging capabilities. The Affirm system provides exceptional 2D imaging capability and is upgradeable to 3D™ imaging. This next-generation solution elevates prone biopsy performance to a level never before possible by delivering superior imaging, a proven faster and more streamlined workflow, and total 360 access to the breast.*

Included with purchase:
- Affirm Prone Biopsy system
- accessory Cart
- Pad, Center, Maximum Access
- Pad, Center, Maximum Comfort
- Pad, Center, Standard
- Padding, Loose, Hip Peanut
- Padding, Loose, Face
- Padding, Loose, Wedge
- Pad, Center, Arm Through
- Adjustable Arm Rest

Part number:
PBX-SYS-AFFIRM-2D 2D CONFIGURATION, AFFIRM PRONE BIOPSY SYSTEM
PBX-SYS-AFFIRM-3D 3D™ CONFIGURATION, AFFIRM PRONE BIOPSY SYSTEM

Maximum Comfort padding and Arm-Through Accessories provide patient comfort while supporting diverse body types. The Maximum Comfort package is designed to enhance the patient comfort. Our ergonomically-designed memory foam cushions provide custom, targeted pressure-point support suitable for most body types, helping to eliminate motion and keep patients comfortable.

Patient comfort and access are facilitated by interchangeable apertures, arm-through procedure accessories. The patient support platform can support and lift up to 400 pounds.

*Compared to MultiCare® Platinum System.
Affirm® Prone Biopsy System Accessories

Affirm Prone Biopsy system Draping System
Contains three parts: Drape for the breast platform with an integrated clear plastic section that covers the paddle mount, drape for the biopsy device mount and a clear cover for the system control panel. The drapes are designed to protect the system from blood or other fluid intrusion during a procedure, while also making it fast and easy to clean the system between patients.
Box of 20
Part number: ASY-10430

Paddle Rack
The paddle accessory rack complements the Affirm prone system. Felt-lined for protective storage of paddles. Racks can be ordered individually to meet unique configuration needs.
Part number: ASY-04462

Affirm Prone Biopsy system Stool
One stool included standard with the system.
Part number: MME-02349
Biopsy Drapes and Accessories

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

Breast Biopsy Tray
Sterile biopsy tray includes needles, syringes, PVP swap sticks, gauze, forceps, steri-strips, disposable towels and scalpel assembly. Box of 10.
Part number: MME-01782

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

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

MultiCare® Draping Kit
Needle-guidance stage drape, MultiCare table drape and control panel cover. Box of 10.
Part number: MME-00347
Affirm® Upright Breast Biopsy Guidance System

Option for Selenia® Dimensions® systems. Intuitive user interface driven by the Selenia Dimensions acquisition workstation offers enhanced ease of use. Ergonomic and lightweight design provides quick and easy transition from diagnostic to interventional procedures. Includes one stereotactic biopsy license for one Dimensions system. Additional licenses are available for purchase.

Part number: STLC-00004

Additional License key Dimensions Non-Affirm Ready Systems

Part number: ASY-08971

Affirm Lateral Arm Upright Biopsy Accessory

An optional accessory to the Affirm Upright Breast Biopsy Guidance System for Selenia Dimensions (STLC-00004). It gives the user the capability to perform 2D or tomosynthesis-guided biopsies using a right or left lateral needle approach.

Part number: ASY-09880
INTERVENTIONAL PRODUCTS

**Affirm® upright accessories**

*Positioning Chair*
This deluxe, hydraulic, reclining chair is used to position the patient during upright stereotactic procedures. Chair Positioning: Upright Seated, Fully Reclined, Trendelenburg.
Part number: 2-700-0048

*DBI Breast Imaging Tables*
The DBI Breast Imaging tables from Medical Positioning, Inc. are ergonomically designed to perform stereotactic procedures in a decubitus position on upright stereotactic mammography systems. The tables provide 360° access to the breast for the shortest skin-to-lesion distance, regardless of location.
Part number: DBI 7407 - 4 drop sections
Part number: DBI 7402 - 2 drop sections

**Akrus Chair**
The Akrus chair is versatile and ergonomically designed for screening, diagnostic and biopsy imaging. It allows a variety of positioning options including upright and decubitus in all mammography projections, including magnification views.
Part number: ANC-FURN-AKRUS-ACC

**3D™ Biopsy License**
License to activate tomosynthesis-guided biopsy for use with the Affirm upright biopsy system. 3D™ biopsy enables fast one-click targeting and lower dose compared to traditional 2D biopsy procedures.
Part number: ASY-06484 3D™ biopsy license
ATEC® Breast Biopsy System

ATEC Sapphire System
All-in-one breast biopsy and excision system for biopsies using stereotactic, ultrasound, MRI or molecular imaging guidance.
Part number: ATEC SAPHIRE 100

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 STXFISCHER
ATEC® Breast Biopsy Device*

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

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

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

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

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

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

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

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

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

Introducer, Ultrasound for ATEC 0912-20
For use with 9g (3.7 mm) x 12 cm, 20 mm breast biopsy device. Box of 5.
Part number: AI091220

Introducer, Ultrasound for ATEC 1212-20
For use with 12g (2.7 mm) x 12 cm, 20 mm breast biopsy device. Box of 5.
Part number: AI121220

Introducer, Ultrasound for ATEC 0909-20
For use with 9g (3.7 mm) x 9 cm, 20 mm breast biopsy device. Box of 5.
Part number: AI090920

Introducer, Ultrasound for ATEC 1209-20
For use with 12g (2.7 mm) x 9 cm, 20 mm breast biopsy device. Box of 5.
Part number: AI120920

*Patients can be compressed to as little as 22 mm with petite biopsy devices.

*For use with ATEC Sapphire console only
ATEC® breast biopsy devices

ATEC MRI Introducers

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

9g Petite\(^1\) Introducer Localization Set for ATEC 0914-12MR Breast Biopsy Device
Case of 5.
Part number: ILS 0914-12

\(^1\)Patients can be compressed to as little as 22 mm with petite biopsy devices.
ATEC® Breast Biopsy System

ATEC Needle Guides

ATEC NG09L
9g needle guide for Hologic prone/upright systems.
Box of 5.
Part number: ATEC NG09-LORAD

ATEC NG09F
9g needle guide for Siemens/Fischer MammoTest, GE and Instrumentarium systems.
Box of 5.
Part number: ATEC NG09-FISCH

ATEC NG12L
12g needle guide for Hologic prone/upright systems.
Box of 5.
Part number: ATEC NG12-LORAD

ATEC NG12F
12g needle guide for Siemens/Fischer MammoTest, GE and Instrumentarium systems.
Box of 5.
Part number: ATEC NG12-FISCH

ATEC NG09A1
Aurora system needle guide for use with ATEC MR handpiece and ILS.
Box of 5.
Part number: ATEC NG09-A1

ATEC NG09A2
Aurora system angled needle guide for use with ATEC MR handpiece and ILS.
Box of 5.
Part number: ATEC NG09-A2
ATEC® Breast Biopsy System

ATEC Miscellaneous Products

Tissue Filter
For use with the ATEC and Eviva® breast biopsy devices. Box of 5.
Part number: ATEC TF-1

Remote Tissue Filter Adapter
For use with the ATEC breast biopsy device. Box of 5.
Part number: ATEC RTFA

ATEC Canister
Suction canister with lid for use with the ATEC and Eviva breast biopsy devices. Box of 10.
Part number: ATEC CANISTER
SecurMark® Biopsy Site Markers

SecurMark® Biopsy Site Markers
SecurMark in bio-absorbable suture-like netting material.
All SecurMark biopsy site markers include:
- Deployment device
- Biopsy site marker

SecurMark for ATEC 9g
Biopsy site marker for use in 9g ultrasound and stereotactic-guided breast biopsy – Titanium mini cork shape.
Box of 10.
Part number: SMark-ATEC-13-09

SecurMark for ATEC 9g
Biopsy site marker for use in 9g ultrasound and stereotactic-guided breast biopsy – Titanium top hat shape.
Box of 10.
Part number: SMark-ATEC-2S-13-09

SecurMark for ATEC 12g
Biopsy site marker for use in 12g ultrasound and stereotactic-guided breast biopsy – Titanium mini cork shape.
Box of 10.
Part number: SMark-ATEC-13-12

SecurMark for ATEC 12g
Biopsy site marker for use in 12g ultrasound and stereotactic-guided breast biopsy – Titanium top hat shape.
Box of 10.
Part number: SMark-ATEC-2S-13-12

SecurMark for ATEC 12g
Biopsy site marker for use in 12g ATEC ultrasound and stereotactic-guided breast biopsy – Stainless Steel infinity shape.
Box of 10.
Part number: SMark-A1312-SS2

SecurMark for ATEC 9g
Biopsy site marker for use in 9g ATEC ultrasound and stereotactic-guided breast biopsy – Stainless Steel buckle Shape.
Box of 10.
Part number: SMark-A3609-SS1

SecurMark for ATEC 9g
Biopsy site marker for use in 9g ATEC ultrasound and stereotactic-guided breast biopsy – Titanium top hat shape.
Box of 10.
Part number: SMark-ATEC-2S-36-09

SecurMark for ATEC 9g
Biopsy site marker for use in 9g ATEC ultrasound and stereotactic-guided breast biopsy – Titanium mini cork shape.
Box of 10.
Part number: SMark-ATEC-36-09
SecurMark® Biopsy Site Markers

SecurMark for ATEG 12g
Biopsy site marker for use in 12g ultrasound and stereotactic-guided breast biopsy – Titanium mini cork shape.
Box of 10.
Part number: SMark-ATEC-36-12

SecurMark for MR
Biopsy site marker for use in MRI-guided breast biopsy – Stainless Steel buckle shape.
Box of 10.
Part number: SMark-M-ss1

SecurMark for MR-ss2
Biopsy site marker for use in MRI breast biopsy – Stainless Steel infinity shape.
Box of 10.
Part number: SMark-M-ss2

SecurMark for MR-ss3
Biopsy site marker for use in MRI-guided breast biopsy – Stainless Steel stoplight shape.
Box of 10.
Part number: SMark-M-ss3

SecurMark for MR
Biopsy site marker for use in MRI-guided breast biopsy – Stainless Steel buckle shape.
Box of 10.
Part number: SMark-M-ss1

SecurMark for MR-ss2
Biopsy site marker for use in MRI breast biopsy – Stainless Steel infinity shape.
Box of 10.
Part number: SMark-M-ss2

SecurMark for MR-ss3
Biopsy site marker for use in MRI-guided breast biopsy – Stainless Steel stoplight shape.
Box of 10.
Part number: SMark-M-ss3
SecurMark® Biopsy Site Markers

SecurMark
SecurMark in bio-absorbable suture-like netting material.

SecurMark for Eviva
Titanium Mini Cork shape
Biopsy site marker for use with Eviva.
Box of 10.
Part number:
SMark-Eviva-13
Part number:
SMark-Eviva-10

SecurMark for Eviva
Titanium top hat shape
Biopsy site marker for use with Eviva.
Box of 10.
Part number:
SMark-Eviva-2S-13
Part number:
SMark-Eviva-2S-10

SecurMark for Eviva
Stainless Steel buckle shape
Biopsy site marker for use with Eviva.
Box of 10.
Part number:
SMark-E13-ss1

SecurMark for Eviva
Stainless Steel infinity shape
Biopsy site marker for use with Eviva.
Box of 10.
Part number:
SMark-E13-ss2

SecurMark for Eviva
Stainless Steel stoplight shape
Biopsy site marker for use with Eviva.
Box of 10.
Part number:
SMark-E13-ss3

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

All TriMark biopsy site markers include:
- Deployment device
- Biopsy site marker

TriMark TD 13-09
Biopsy site marker for use in 9g ultrasound and stereotactic-guided breast biopsy – Titanium cork shape.
Box of 10.
Part number: TRIMARK TD 1309

TriMark TD 2S-13-09
Biopsy site marker for use in 9g ultrasound and stereotactic-guided breast biopsy – Titanium hourglass shape.
Box of 10.
Part number: TRIMARKTD-2S-13-09

TriMark TD 13-12
Biopsy site marker for use in 12g ultrasound and stereotactic-guided breast biopsy – Titanium cork shape.
Box of 10.
Part number: TRIMARK TD 1312

TriMark TD 2S-13-12
Biopsy site marker for use in 12g ultrasound and stereotactic-guided breast biopsy – Titanium hourglass shape.
Box of 10.
Part number: TRIMARKTD-2S-13-12

TriMark TD 36-09
Biopsy site marker for use in 9g stereotactic-guided breast biopsy – Titanium cork shape.
Box of 10.
Part number: TRIMARK TD 3609

TriMark TD 2S-36-09
Biopsy site marker for use in 9g stereotactic-guided breast biopsy – Titanium hourglass shape.
Box of 10.
Part number: TRIMARKTD-2S-36-09

TriMark TD 36-12
Biopsy site marker for use in 12g stereotactic-guided breast biopsy – Titanium cork shape.
Box of 10.
Part number: TRIMARK TD 3612

TriMark TD 2S-36-12
Biopsy site marker for use in 12g stereotactic-guided breast biopsy – Titanium hourglass shape.
Box of 10.
Part number: TRIMARKTD-2S-36-12

TriMark TD 13-MR
Biopsy site marker for use in MRI-guided breast biopsy – Titanium cork shape.
Box of 10.
Part number: TRIMARK TD 13MR

TriMark TD 2S-13-MR
Biopsy site marker for use in MRI-guided breast biopsy – Titanium hourglass shape.
Box of 10.
Part number: TRIMARKTD-2S-13-MR

TriMark for Eviva®
Titanium cork biopsy site marker
Box of 10.
Part number: TriMark-Eviva-13

TriMark for Eviva
Titanium hourglass biopsy site marker
Box of 10.
Part number: TriMark-Eviva-2S-13
Part number: TriMark-Eviva-2S-10
Tumark® Biopsy Site Markers

Vision introducer
All the Tumark biopsy site markers include:
- Deployment device
- Biopsy site marker

Tumark Professional
Q Marker
Q shape
Box of 10.
Part number:
351220 10cm 18G
351222 12cm 18G

Tumark Professional
X Marker
X shape
Box of 10.
Part number:
351210 10cm 18G
351212 12cm 18G

Tumark Flex for ATEC®
Marker
U shape
Box of 10.
Part number:
351250 36cm 12G
351252 36cm 9G

Tumark Vision Marker
Vision shape
Box of 10.
Part number:
351230 10cm 18G
351232 12cm 18G
Contura® Multi-Lumen Balloon Catheter

4.0-5.0 cm Contura MLB Catheter without Introducer
Part number: B01345

4.5-6.0 cm Contura MLB Catheter
Part number: B01356

4.5-6.0 cm Contura MLB Catheter with TriConcave™ Tip Introducer
Part number: B01256

4.0-5.0 cm Contura MLB Catheter with Tri-Concave Tip Introducer
Part number: B01245

4.5-6.0 cm Contura MLB Catheter with Blunt Tip Introducer
Part number: B03245

4.0-5.0 cm ConturaFlex MLB Catheter with Tri-Concave Tip Introducer
Part number: B11245

4.5-6.0 cm ConturaFlex MLB Catheter with Tri-Concave Tip Introducer
Part number: B11256

3.5-5.0 cm Contura Cavity Maintenance Catheter (CMC)
with Tri-Concave Tip Introducer
Part number: B90012

Accessories

4.0-5.0 cm CT Lumen Marker Set
Part number: B90003

4.5-6.0 cm CT Lumen Marker Set
Part number: B90004

Contura Introducer and Split Sheath, Blunt Tip
Part number: B90009
MammoSite® Targeted Breast Radiation Therapy

All the MammoSite Applicator Trays include:
- 1 - MammoSite applicator
- 1 - 10 cc syringe
- 1 - 9.5 mm trocar
- 1 - Scalpel with #11 knife blade
- 1 - Stylet
- 1 - MammoSite instruction manual
- 1 - Removable obturator
- 2 - 30 cc Syringes
- 1 - Set of chart stickers
- 1 - Introducer sheath
- 1 - Drainage catheter

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

Hologic Marker Wire Kit
The Hologic Marker Wire Kit contains two sets of four individual marker wires.
Part number: MLMW08

MammoSite Multi-Lumen Applicator Tray
Part number: ML2345

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

MammoSite Cavity Evaluation Device Kit (CED)
Includes:
- 1 – Cavity evaluation device
- 4 – 30 cc syringes
- 1 – Stylet
- 1 – Implant chart stickers
Part number: 926000
MammoSite® Targeted Breast Radiation Therapy

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

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

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

Contura®/MammoSite Office Accessory Kit
Box of 5.
Part number: WINDSTONE
Brevera® Breast Biopsy System*

Brevera® breast biopsy system with CorLumina® imaging technology
The Brevera breast biopsy system with CorLumina imaging technology is the world’s first and only solution to combine tissue acquisition, real-time imaging, verification and advanced post-biopsy handling – all in one, integrated system. It is designed to remove unnecessary steps to streamline and shorten procedure times by up to 10 minutes. Fast, accurate procedures mean less time under compression and can result in a more positive experience for you and your patients. Part number: BREV100 (requires additional part numbers for Brevera driver and needle)

Brevera breast biopsy system reusable driver
Part number: BREVDRV

Brevera breast biopsy system standard stereotactic biopsy needle
Box of 5.
Part number: BREV09

Brevera breast biopsy system adaptor**
Part number: BREVADPTR

Brevera breast biopsy system spare tissue filter, single chamber
Box of 5.
Part number: BREVTF01

Brevera breast biopsy system spare tissue filter, 12 chambers
Box of 5.
Part number: BREVTF12

Brevera breast biopsy system stereotactic kit
Part number: BREVSTXKIT

Brevera breast biopsy system stereotactic kit for GE Senographe Stereotaxy
Part number: BREVSTXKITG

Brevera breast biopsy system stereotactic kit for MammoTest
Part number: BREVSTXKITM

*For use with Brevera handpiece only
**Only compatible with Hologic devices
INTERVENTIONAL PRODUCTS

Celero® Biopsy Devices

Celero Handpiece

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

Celero Introducer

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

Celero Biopsy Site Markers

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

CeleroMark –
Titanium cork shape
Biopsy site marker for use with Celero-12 biopsy device.
Box of 10.
Part number: CeleroMark

CeleroMark –
Titanium hourglass shape
Biopsy site marker for use with Celero-12 biopsy device.
Box of 10.
Part number: CeleroMark-2S
**SecurMark® Biopsy Site Markers for Celero and Sertera**

All the SecurMark biopsy site markers include:
- Deployment device
- Biopsy site marker

### SecurMark for Celero – Titanium mini cork shape

Biopsy site marker for use with Celero-12 biopsy device for use in ultrasound-guided biopsy.

Box of 10.

Part number: SMark-Celero

### SecurMark for Celero – Titanium top hat shape

Biopsy site marker for use with Celero-12 biopsy device for use in ultrasound-guided biopsy.

Box of 10.

Part number: SMark-Celero-2S

### SecurMark for Ultrasound Stainless Steel buckle shape

Biopsy site marker for use with Celero-12 biopsy device, for use in ultrasound-guided biopsy.

Box of 10.

Part number: SMark-U-ss1

### SecurMark for Ultrasound Stainless Steel infinity shape

Biopsy site marker for use with Celero-12 biopsy device, for use in ultrasound-guided biopsy.

Box of 10.

Part number: SMark-U-ss2

### SecurMark for Ultrasound Stainless Steel stoplight shape

Biopsy site marker for use with Celero-12 biopsy device, for use in ultrasound-guided biopsy.

Box of 10.

Part number: SMark-U-ss3

1Available for use with other 13g coaxial needles.
## INTERVENTIONAL PRODUCTS

### Eviva® Breast Biopsy Device

Eviva Breast Biopsy Devices
Vacuum-assisted breast biopsy device for use under stereotactic x-ray guidance.

Eviva Adapters

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eviva 0913-20</td>
<td>9g (3.7 mm) x 13 cm, 20 mm breast biopsy device. Box of 5.</td>
<td>EVIVA_0913-20</td>
</tr>
<tr>
<td>Eviva 0913-12 Petite1</td>
<td>9g (3.7 mm) x 13 cm, 12 mm breast biopsy device. Box of 5.</td>
<td>EVIVA_0913-12</td>
</tr>
<tr>
<td>Eviva 0910-20</td>
<td>9g (3.7 mm) x 10 cm, 20 mm breast biopsy device. Box of 5.</td>
<td>EVIVA_0910-12</td>
</tr>
<tr>
<td>Eviva 1213-20</td>
<td>12g (2.7 mm) x 13 cm, 20 mm breast biopsy device. Box of 5.</td>
<td>EVIVA_1213-20</td>
</tr>
<tr>
<td>Eviva 1210-20</td>
<td>12g (2.7 mm) x 10 cm, 20 mm breast biopsy device. Box of 5.</td>
<td>EVIVA_1210-20</td>
</tr>
<tr>
<td>Eviva 0910-12T Petite2</td>
<td>9g (3.7 mm) x 10 cm, 12 mm breast biopsy device. Box of 5.</td>
<td>EVIVA_0910-12T</td>
</tr>
<tr>
<td>Eviva 0913-12T Petite2</td>
<td>9g (3.7 mm) x 13 cm, 12 mm breast biopsy device. Box of 5.</td>
<td>EVIVA_0913-12T</td>
</tr>
</tbody>
</table>

1 Blunt Nose Petite Eviva biopsy devices are for use with thinner breasts, with a compression of 16 - 20 mm.
2 Trocar Petite Eviva biopsy devices are for use with thinner breasts, with a compression of 20 - 28 mm.
Eviva® Breast Biopsy Device

Eviva Biopsy Site Markers

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 NG09R
9g round needle guide for use with GE and Siemens upright systems.
Part number: Eviva_NG09R

Eviva NG12R
12g round needle guide for use with GE and Siemens upright systems.
Part number: Eviva_NG12R

SecurMark for Eviva Titanium
Mini Cork shape
Biopsy site marker for use with Eviva.
Box of 10.
Part number: SMark-Eviva-13
Part number: SMark-Eviva-10

SecurMark for Eviva Titanium
top hat shape
Biopsy site marker for use with Eviva.
Box of 10.
Part number: SMark-Eviva-2S-13
Part number: SMark-Eviva-2S-10

SecurMark for Eviva Stainless Steel
stoplight shape
Biopsy site marker for use with Eviva.
Box of 10.
Part number: SMark-E13-ss3

SecurMark for Eviva Stainless Steel
buckle shape
Biopsy site marker for use with Eviva.
Box of 10.
Part number: SMark-E13-ss1

SecurMark for Eviva Stainless Steel
infinity shape
Biopsy site marker for use with Eviva.
Box of 10.
Part number: SMark-E13-ss2

TriMark for Eviva
Titanium cork biopsy site marker
Box of 10.
Part number: TriMark-Eviva-13
Part number: TriMark-Eviva-10

TriMark for Eviva
Titanium hourglass biopsy site marker
Box of 10.
Part number: TriMark-Eviva-2S-13
Part number: TriMark-Eviva-2S-10

TriMark for Eviva®
Titanium cork biopsy site marker
Box of 10.
Part number: TriMark-Eviva-13
Part number: TriMark-Eviva-10

TriMark for Eviva
Titanium hourglass biopsy site marker
Box of 10.
Part number: TriMark-Eviva-2S-13
Part number: TriMark-Eviva-2S-10

TriMark for Eviva®
Titanium cork biopsy site marker
Box of 10.
Part number: TriMark-Eviva-13
Part number: TriMark-Eviva-10

TriMark for Eviva
Titanium hourglass biopsy site marker
Box of 10.
Part number: TriMark-Eviva-2S-13
Part number: TriMark-Eviva-2S-10

TriMark for Eviva®
Titanium cork biopsy site marker
Box of 10.
Part number: TriMark-Eviva-13
Part number: TriMark-Eviva-10

TriMark for Eviva
Titanium hourglass biopsy site marker
Box of 10.
Part number: TriMark-Eviva-2S-13
Part number: TriMark-Eviva-2S-10

TriMark for Eviva®
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Sertera® Breast Biopsy Device

Sertera breast biopsy device
Spring-loaded core biopsy device using ultrasound guidance.
Box of 5.
Part number:
Sertera-12: 12g device
Sertera-14: 14g device

Sertera breast biopsy device introducer
Part number:
Sertera Intro-12
Sertera Intro 14
Trident® Specimen Radiography System

A dedicated breast specimen imaging system that accommodates a wide range of surgical specimens and core biopsy samples.

Part number: TRI-00001

Accessories

Trident Optional Uninterruptible Power Supply (120V)
Part number: ASY-04636
Viera™ portable breast ultrasound

Viera™ ultrasound is the first wireless cloud-connected scanner with true breast diagnostic image quality. Its specifications — 4-14 MHz frequency, 192 elements, 4 software beamformers, and mode support for B, Color and pulsed wave — rival those of traditional systems. The Viera™ ultrasound’s exceptional portability and versatility beyond breast applications enable on-demand access to imaging throughout your facility. *Automatically included with all systems is a scanner, two batteries and battery charger with an AC adapter.

Part number: 81-02-00011

Extended Warranty Options

- Advantage 3-year warranty
  Part number: 81-09-00001

- Advantage Plus 3-year warranty with drop coverage, 1 drop per year
  Part number: 81-06-00002

- Advantage 5-year warranty
  Part number: 81-09-00003

- Advantage Plus 5-year warranty with drop coverage, 1 drop per year
  Part number: 81-06-00004

Applications Software

- Viera™ vascular and small parts software package
  Part number: 81-12-00012
INTERVENTIONAL PRODUCTS

Viera™ portable breast ultrasound

Power Accessories

Viera™ rechargeable Li-Ion battery
A Viera Scanner comes with two batteries. It doesn’t hurt to have more spares.
Part number: 81-02-00023

Viera™ battery charger and AC adapter
For those who want a battery charger for more than one location.
Part number: 81-02-00024

Mobile Device Stand
Clarius Arm holds phones and tablets — it’s extendable from 120 mm to 205 mm. The flexible arm (200 mm) can be placed where you need it for the best viewing angle. Attach it to a stable base or clip.
Part number: 99-03-00008

Miscellaneous Accessories

Docking station
Store up to 3 scanners and charge 5 batteries at once.
Part number: 99-02-00025

Fan attachment (box of 2)
Extend your scanning time with the Clarius Fan. It hardly takes any battery power.
Part number: 99-02-00028

Be Sure.
Horizon® DXA Systems

Hologic, the pioneer in X-ray-based bone densitometry, takes advanced health assessment to a new level with the Horizon® DXA system. This multi-faceted system can help clinicians assess bone health, body composition, and cardiovascular risk — critical elements that will help keep life in motion. The Horizon DXA Platform covers five system models: A, W, C, Wi and Ci.
Hardware Options

Body Composition Phantom
Part number: WB/PHANTOM

Software Options

TBS iNsight™
Hologic, the pioneer in X-ray-based bone densitometry, has partnered with Medimaps in offering a software application that works in conjunction with all Horizon® DXA system models to analyze the structure of bone matrix, thus assisting the healthcare practitioner to assess the quantity and quality of bone microarchitecture in a patient.
Part Number: TBS INSIGHT

Dexalytics: TEAMS™
Dexalytics:TEAMS is a proprietary database tool developed to help teams take data collected from DXA systems and implement team, position and individual scoring to help coaches and support staff improve the performance and well-being of their athletes.
Part Numbers:
- DEXALYTICS SINGLE SPORT
- DEXALYTICS MULTI SPORT

Research Package Option that includes Prosthetic Hip, Small Animal, and Infant Whole Body with Body Composition Assessment
Part number: RESEARCH-APEX

APEX Database Synchronizer
Part Numbers:
- PRD-03812: SQL Database Sync
- PRD-03809: SQL Database Sync & server

IRIS Connectivity Suite with Enterprise Data Management
Part Number: IRIS-ENT-APEX
Fluoroscan® InSight™ Mini C-arms

The Fluoroscan InSight is a Mini C-Arm Fluoroscopic Imaging System designed to provide physicians with general fluoroscopic visualization of a patient, including, but not limited to surgical orthopedic and podiatry use, critical and emergency care procedures, and light anatomy imaging situations.
Fluoroscan InSight™ Mini C-arms

Fluoroscan InSight Options

Fluoroscan InSight RF Wireless Foot Switch
Part number: PRD-04470

Sony Hybrid Graphic Printer UP-D898MD
Part number: ASY-08440

Sony Hybrid Graphic Printer UP-991AD
Part number: ASY-08267

High Glossy Thermal Printer Paper UPP-110HG,
5 Rolls/Box
Part number: MME-00254

High Density Thermal Printer Paper UPP-110S,
10 Rolls/Box
Part number: MME-00253

High Density Thermal Printer Paper UPP-210HD,
5 Rolls/Box
Part Number: 110883
Fluoroscan® InSight™ Mini C-arms

Fluoroscan InSight Options

**Sterile C-arm Drapes — Fluoroscan InSight and Premier Encore™**
Box of 20.
Part number: 110788

**Radiation Apron, 0.35 MM**
- Medium  Part number: PRD-02964
- Large  Part number: PRD-02965

**Fluoroscan InSight USB WIFI Kit**
Part number: INSIGHT-WIFI

**Fluoroscan InSight DICOM Options**
- DICOM Unity (Send/Print and Worklist Options)
  Part number: PRD-03185
- DICOM Send/Print Option
  Part number: PRD-00121
- DICOM Worklist Option
  Part number: PRD-00122

**Fluoroscan InSight Bio Med Training Course (Tuition Only)**
Part number: FLS-TRAIN-BIO-01
Clinical Professional Services

Hologic, the leader in mammography, offers expert-led applications courses and services targeting your organization’s unique education and workflow needs. These courses and services are designed to improve skills, quality control and workflow, so your team can deliver the best imaging results, patient experience, and operational efficiency.

All courses and services are led by Hologic’s Clinical Applications Specialists, who are subject matter experts on getting the most from your Hologic systems.

For more information or a quote, contact your Hologic account manager, Clinical Applications Specialist or email ClientServices@Hologic.com.

Available Courses:
- MQSA Audit preparation
- Patient positioning
- Quality control
- Workflow consulting
- SecurView® system report flow
Workflow is the key to success in your imaging business. Technical issues or changes to your network environment can bring productivity and patient care to a standstill.

Hologic has the connectivity experts who can provide timely and effective services to your business before and after installation of your Hologic system.

Our team of experts will work directly with imaging center staff to plan, configure, diagnose and recommend solutions that improve and optimize imaging workflow.

For more information or a quote, contact your Hologic representative or Tech Support team at BreastHealth.Support@hologic.com

**Services Offered**
- SCO to BTO File Conversion
- Equipment Moves
- Post Implementation Configuration Changes
  - CPT code reconfigurations (Dimensions®, Selenia®)
  - PACS or MWL (Modality Work List) reconfigurations (Dimensions, Selenia)
  - HL7 and MWL reconfiguration (SecurXchange®)
  - Pre-/post-fetch and routing rules reconfiguration (SecurXchange)
  - Updating/adding application synchronization (AppSync) interfaces
  - Modification of post-implementation settings such as IP addresses, version changes, etc.
Hologic Platinum Marketplace

The Hologic Platinum Marketplace gives customers immediate access to a full suite of fully customizable promotional and educational material designed to help them efficiently and effectively drive demand for the Hologic products that they offer.

Benefits of the Hologic® Platinum Marketplace

One-Click Personalization: Just enter your facility’s details once. Then click to personalize materials as you order.

Rich Media: Video, audio, posters, pictures, print and digital...a great fit for every audience and environment.

Free Instant Download: We’ve made it easy to grab what you need for your website, with the click of a button.

Custom Print: Share pre-printed, personalized materials with patients so they know where to call when they’re ready.

Peer-to-Peer Engagement: Share strategies, ideas and success stories with other Hologic customers to take advantage of best practices in the field.

Currently featuring marketing collateral for:
- 2D mammography
- Genius™ 3D Mammography™ exams
- 2D biopsy
- 3D™ biopsy
- DXA for osteoporosis- Horizon® DXA system
- DXA for body composition- BodyLogic™ scan
- 5-Day Targeted Therapy™ solutions
- MammoPad® breast cushion
- SmartCurve™ breast stabilization system
Phone Listing

<table>
<thead>
<tr>
<th>Service</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hologic Main Customer Line</td>
<td>+1.800.442.9892</td>
</tr>
<tr>
<td>Breast Health Product Support</td>
<td>+1.877.371.4372</td>
</tr>
<tr>
<td>Skeletal Health Product Support</td>
<td>+1.800.321.4659</td>
</tr>
</tbody>
</table>

iStore

The Hologic iStore is a fast and easy way to order ATEC®, Eviva®, Celero® and Sertera® breast biopsy devices; biopsy site identifiers; biopsy drapes; 5 Day Targeted Therapy™ systems; and MammoPad® breast cushion supplies – online.

The iStore is only available to existing customers. Signing up for an account is easy; you simply need to go to www.hologic.com/hologic-istore 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 email BSHInsideSales@hologic.com

Websites

<table>
<thead>
<tr>
<th>Website</th>
<th>Website URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hologic Inc.</td>
<td>hologic.com</td>
</tr>
<tr>
<td>Hologic Platinum Marketplace</td>
<td>hologicmarketplace.com</td>
</tr>
<tr>
<td>Genius™ 3D Mammography™ exam</td>
<td>findmygenius.com</td>
</tr>
<tr>
<td>Affirm® Prone biopsy system</td>
<td>affirmpronebiopsy.com</td>
</tr>
<tr>
<td>Brevera® breast biopsy system</td>
<td>breverabiopsy.com</td>
</tr>
<tr>
<td>Intervenotional Portfolio</td>
<td>hologicbiopsy.com</td>
</tr>
<tr>
<td>3Dimensions™ mammography system</td>
<td>3dimensionssystem.com</td>
</tr>
<tr>
<td>SmartCurve™ breast stabilization system</td>
<td>smartcurvesystem.com</td>
</tr>
<tr>
<td>5 Day Targeted™ Therapy</td>
<td>5daytherapy.com</td>
</tr>
<tr>
<td>Fluoroscan®</td>
<td>fluoroscan.com</td>
</tr>
<tr>
<td>DXA Performance</td>
<td>dxaperformance.com</td>
</tr>
<tr>
<td>Dexalytics™ software</td>
<td>dexalytics.com</td>
</tr>
<tr>
<td>Viera™ portable breast ultrasound</td>
<td>vieraportableultrasound.com</td>
</tr>
</tbody>
</table>

CONTACT
<table>
<thead>
<tr>
<th>Index</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3D Mammography*</td>
<td>9</td>
</tr>
<tr>
<td>Archives</td>
<td>22</td>
</tr>
<tr>
<td>Biopsy site markers</td>
<td>36-40, 45, 46</td>
</tr>
<tr>
<td>Biopsy needles</td>
<td>45, 47, 49</td>
</tr>
<tr>
<td>Biopsy systems</td>
<td>26, 31, 44</td>
</tr>
<tr>
<td>Bone densitometry</td>
<td>55</td>
</tr>
<tr>
<td>Brachytherapy</td>
<td>41-43</td>
</tr>
<tr>
<td>Breast cushion</td>
<td>16</td>
</tr>
<tr>
<td>Computer-aided detection (CAD)</td>
<td>11</td>
</tr>
<tr>
<td>Contrast enhanced mammography</td>
<td>9</td>
</tr>
<tr>
<td>DBI table</td>
<td>30</td>
</tr>
<tr>
<td>Diagnostic workstation</td>
<td>18</td>
</tr>
<tr>
<td>Dual x-ray absorptiometry (DXA)</td>
<td>55-56</td>
</tr>
<tr>
<td>Mini C-arm</td>
<td>57</td>
</tr>
<tr>
<td>MRI guided biopsy system</td>
<td>31</td>
</tr>
<tr>
<td>Osteoporosis assessment</td>
<td>55</td>
</tr>
<tr>
<td>Phatoms</td>
<td>14, 56</td>
</tr>
<tr>
<td>Positioning chair</td>
<td>30</td>
</tr>
<tr>
<td>Printers</td>
<td>14, 58</td>
</tr>
<tr>
<td>Prone biopsy table</td>
<td>26</td>
</tr>
<tr>
<td>Platinum Marketplace</td>
<td>63</td>
</tr>
<tr>
<td>Routers</td>
<td>21</td>
</tr>
<tr>
<td>Specimen radiography</td>
<td>50</td>
</tr>
<tr>
<td>Stereotactic biopsy, handpiece, system</td>
<td>31, 44, 47</td>
</tr>
<tr>
<td>Targeted radiation therapy</td>
<td>41-43</td>
</tr>
<tr>
<td>Tomosynthesis</td>
<td>8, 10</td>
</tr>
<tr>
<td>Ultrasound-guided breast biopsy, console, handpiece, system</td>
<td>31</td>
</tr>
<tr>
<td>Ultrasound imaging system</td>
<td>51-52</td>
</tr>
<tr>
<td>Upright biopsy system</td>
<td>29</td>
</tr>
<tr>
<td>Vacuum-assisted breast biopsy</td>
<td>31</td>
</tr>
<tr>
<td>Volumetric assessment for breast density</td>
<td>11</td>
</tr>
<tr>
<td>Workstations</td>
<td>8</td>
</tr>
</tbody>
</table>
Hologic is a global company using **The Science of Sure** to improve lives by innovating and bringing to market the best diagnostic, detection and surgical technology in the world.

We integrate The Science of Sure into everything we do to help healthcare professionals discover, diagnose, and treat their patients with progressive certainty to deliver ever-greater **peace of mind.**