

Patient Focused, Physician Inspired



Vacuum-Assisted Breast Biopsy System

Fast

- Tissue acquisition occurs every 4.5 seconds, typically lasting less than 30 seconds total.*
- Easily delivers local anesthetic without interruption.
- Combination of saline lavage and constant aspiration helps ensure a core with every cycle.

Safe

- Fully closed system reduces contamination risk.
- Fully disposable device and tubing minimizes staff and patient exposure to biohazard.
- Multiple needle options for diagnostic tissue sampling to address a wide spectrum of patients.

Simple

- One user-friendly console for every modality.
- No software to program or operate console.
- Simple one minute set-up and clean-up.



Stereotactic-GuidedBreast Biopsy

Hologic's ATEC® breast biopsy device coupled with our best-in-class prone and upright stereotactic X-ray systems offers customers a quick, compassionate procedure with accurate clinical results.

We deliver a complete breast biopsy solution for use under stereotactic X-ray guidance to our customers. To address a broad spectrum of patients, we offer a vacuum-assisted breast biopsy system with a wide variety of needle choices with integrated pain management, and our biopsy site markers provide accurate delivery to the biopsy site. Using the complete Hologic solution, total tissue acquisition time typically lasts less than 30 seconds.*



ATEC on MultiCare® Platinum stereotactic breast biopsy guidance system



ATEC on Affirm™ breast biopsy guidance system



ATEC on Selenia® with Digital StereoLoc® II upright breast biopsy system

Prone Stereotactic X-ray Breast Biopsy Guidance System Compatibility

HOLOGIC MULTICARE® PLATINUM STEREOTACTIC BREAST BIOPSY GUIDANCE SYSTEM Hologic Devices 0912-20 ATEC STX-1 ATEC STX-2 ATEC NG09 ATEC NG12 ATEC RTFA

SIEMENS & FISCHER MAMMOTEST				
Hologic Devices	Adapter	Ancillary Products		
0909-20	ATEC STX-Fischer	ATEC NG09F		
1209-20	ATEC STX-2F	ATEC NG12F		
0909-12*		ATEC RTFA		

SIEMENS & FISCHER MAMMOTEST LATERAL ARM APPROACH					
Hologic Devices 0914-20	Adapter ATEC STX-2	Ancillary Products ATEC NG09F ATEC RTFA			

Upright Stereotactic X-ray Breast Biopsy Guidance System Compatibility

HOLOGIC STEREOLOG" II BREAST BIOPSY GUIDANCE SYSTEM						
Hologic Devices	Adapter	Ancillary Products				
0912-20	ATEC STX-2	ATEC NG09				
1212-20		ATEC NG12				
0912-12*		ATEC RTFA				

HOLOGIC AFFIRM" BREAST BIOPSY GUIDANCE SYSTEM					
Hologic Devices 0909-20 0912-20 0914-20 1209-20 1212-20	Adapter ATEC STX-2	Ancillary Products ATEC NG09 ATEC NG12 ATEC RTFA			
0909-12* 0912-12*					

INSTRUMENTARIUM® DELTA 32				
Hologic Devices 0914-20	Adapter ATEC STX-2	Ancillary Products ATEC NG09F ATEC RTFA		

Key to Ordering ATEC Stereotactic Devices	ATEC 0912-20 ATEC 09 12 20
Device Type	
Outer Cannula (incision size) Needle Gauge (g) 09: 9g, 12: 12g	
Needle Length (cm) 09: 9 cm long, 12: 12 cm long, 14: 14 cm long	
Aperture Size (mm) (core length) 12: 12 mm aperture, 20: 20 mm aperture	

GE SENOGRAPHE DS° AND GE SENOGRAPHE° ESSENTIAL VERTICAL APPROACH				
Hologic Devices 0912-20	Adapter	Ancillary Products ATEC NG09F		
1212-20 0912-12*		ATEC NG12F ATEC RTFA		

GE SENOGRAPHE DS° AND GE SENOGRAPHE° ESSENTIAL LATERAL ARM APPROACH				
Hologic Devices 0914-20	Adapter ATEC STX-2	Ancillary Products ATEC NG09F ATEC RTFA		

SIEMENS° OPDIMA				
Hologic Devices 0909-20 0912-20 1212-20 0912-12*	Adapter ATEC STX-2	Ancillary Products ATEC NG09F ATEC NG12F ATEC RTFA		

GIOTTO BIOPST DIGIT (5, 5L, AW MODELS)				
Hologic Devices 0909-20 0912-20 0909-12* 0912-12*	Adapter ATEC STX-2	Ancillary Products ATEC NG09F ATEC RTFA		

^{*}ATEC petite needle options designed for thin breasts work with a minimum compression of 22mm.

Stereotactic Breast Biopsy

Site Markers

Hologic's stereotactic X-ray biopsy site marking solutions provide physicians definition and distinction.

Hologic provides a wide array of biopsy site marking options with a total of seven clearly distinct shapes.

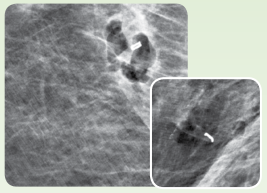
SecurMark® for ATEC

- SecurMark biopsy site markers are comprised of:
 - A bio-absorbable suture-like netting, designed to minimize movement within the biopsy cavity, that surrounds a bio-compatible permanent marker.
 - Two titanium and three stainless steel shapes available.
- Features side deployment delivery system with a flexible cannula.

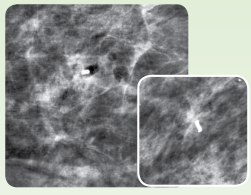
Note: Product availability may vary by country.

TriMark® for ATEC

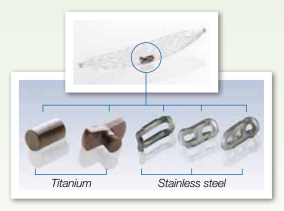
- TriMark biopsy site markers are comprised of bio-compatible permanent titanium.
- Two shapes available.
- Features a rigid side deployment delivery system.



SecurMark stainless steel shape one under mammography Note: Secondary images are side views



SecurMark stainless steel shape two under mammography



SecurMark Biopsy Site Markers



TriMark Biopsy Site Markers



Note: Shapes appear larger than actual size.

Biopsy Site Marker Compatibility

for Stereotactic-Guided Breast Biopsy

			Ho	ologic Biops	y Devices			
		ATEC 0909-20	ATEC 0909-12	ATEC 1209-20	ATEC 0912-20	ATEC 0912-12	ATEC 1212-20	ATEC 0914-20
	SMark-ATEC-36-09	~	~		•	•		~
	SMark-ATEC-2S-36-09	~	~		~	~		~
	SMark-A-36-09-ss1	~	~		•	•		~
	SMark-ATEC-36-12			•			•	
	SMark-ATEC-13-09	•	✓		•	•		~
	SMark-ATEC-2S-13-09	•	~		~	~		~
	SMark-A-13-09-ss1	•	~		~	~		~
Biopsy Site Marker Options	SMark-A-13-09-ss2	✓	✓		•	~		~
r Op	SMark-ATEC-13-12			•			~	
arke	SMark-ATEC-2S-13-12			•			~	
e E	SMark-A-13-12-ss1			•			~	
sy s	SMark-A-13-12-ss2			•			~	
Bio	TriMarkTD-3609	✓	✓		•	~		~
	TriMarkTD-2S-3609	•	•		•	•		~
	TriMarkTD-3612			•			~	
	TriMarkTD-2S-3612			~			~	
	TriMarkTD-1309	•	•		•	•		
	TriMarkTD-2S-1309	~	•		•	•		
	TriMarkTD-1312			•			~	
	TriMarkTD-2S-1312			✓			~	

Ultrasound-Guided

Breast Biopsy

Hologic's breast biopsy solutions continue to lead the way in offering physicians a clinically effective and more compassionate alternative to open surgical biopsy.

The ATEC® vacuum-assisted breast biopsy system has been designed for radiologists and surgeons who find compassionate patient care, confident clinical results, and economic value essential elements in minimally-invasive breast biopsy.

The ATEC system provides the option for additional patient compassion with FDA clearance for partial and complete removal of benign breast tissue.

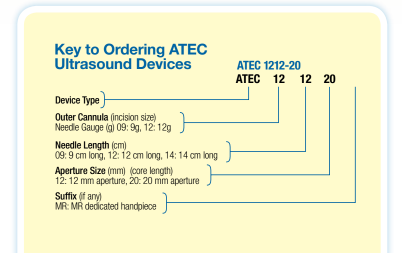




Aperture open under ultrasound guidance and ready for tissue acquisition



ALL ULTRASOUND SYSTEMS			
Hologic Devices 1212-20 1209-20 0912-20 0909-20	Ancillary Products ATEC RTFA		



Ultrasound Breast Biopsy

Site Markers

Hologic's biopsy site marking solutions for use under ultrasound guidance provide physicians the visual assurance they deserve.

Hologic provides a wide array of biopsy site marking options with a total of seven clearly distinct shapes.

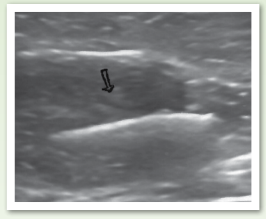
SecurMark® for ATEC®

- SecurMark biopsy site markers are comprised of:
 - Ultrasound visible bio-absorbable suture-like netting, designed to minimize movement within the biopsy cavity that surrounds a bio-compatible permanent marker.
 - Two titanium and three stainless steel shapes available.
- Features side deployment delivery system with a flexible cannula.

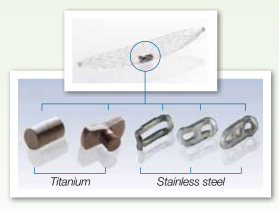
Note: Product availability may vary by country.

TriMark® for ATEC®

- TriMark biopsy site markers are comprised of bio-compatible permanent titanium.
- Two shapes available.
- Features a rigid side deployment delivery system.



SecurMark under Ultrasound



SecurMark Biopsy Site Markers

Note: Shapes appear larger than actual size.

TriMark Biopsy Site Markers





Biopsy Site Marker Compatibility

for Ultrasound-Guided Breast Biopsy

		Но	logic Biopsy Devices		
		ATEC 0909-20	ATEC 1209-20	ATEC 0912-20	ATEC 1212-20
	SMark-ATEC-13-09	V		~	
	SMark-ATEC-2S-13-09	V		~	
	SMark-A-13-09-ss1	V		~	
ons	SMark-A-13-09-ss2	V		~	
Biopsy Site Marker Options	SMark-ATEC-13-12		~		✓
	SMark-ATEC-2S-13-12		~		✓
	SMark-A-13-12-ss1		~		✓
	SMark-A-13-12-ss2		~		✓
	TriMarkTD-1309	V		✓	
	TriMarkTD-2S-1309	V		✓	
	TriMarkTD-1312		V		✓
	TriMarkTD-2S-1312		V		✓



MRI-Guided Breast Biopsy

Hologic, the pioneer in MRI breast biopsy, has more than 900 facilities worldwide performing MRI breast biopsy with the ATEC device, and is the market leader in breast MRI biopsy procedures. With Hologic, physicians have reduced the typical procedure time to under 40 minutes, greatly improving patient comfort and optimizing costly magnet time. The teaming of Hologic and Sentinelle now allows physicians an improved solution in early breast cancer detection and accurate intervention.

ATEC MRI is not only Fast, Safe and Simple, but also:

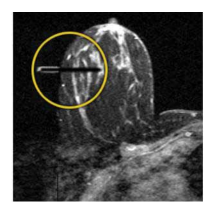
- Clinically proven accurate under MRI guidance¹.
- Supports both Grid and Pillar/Post Targeting Methods.
- 3T magnet compatible.
- MRI access needle allows for the ability to treat thin breasted women.

Hologic offers two Introducer Localization Sets (ILS), exclusively for use with our MRI devices, that aid in the targeting and biopsy process.

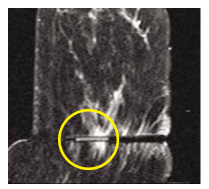
Hologic's **SureSight**[™] obturator simplifies targeting under MRI guidance allowing for the ability to easily identify your area of interest by providing outstanding visual confirmation.



ATEC MRI Biopsy Device with Sentinelle MRI Coil



Standard obturator under MRI Guidance



SureSight[™] obturator under MRI Guidance NOTE: Availability may vary by country.

Schrading S, Simon B, Braun M, Wardelmann E, Schild H, Kuhl C. MRI-Guided Breast Biopsy: Influence of Choice of Vacuum Biopsy System on the Mode of Biopsy of MRI-Only Suspicious Breast Lesions. AJR 2010; 194: 1650-1657.

MRI System Compatibility

SENTINELLE BREAST MRI COIL			
Ancillary Products ILS 0914-20 ILS 0914-200B ILS 0914-12 ILS 0914-12 ATEC RTFA			

AURORA MRI SYSTEM			
Hologic Devices 0914-20MR 0914-12MR	Ancillary Products ATEC NG09A1 ATEC NG09A2 ILS 0914-20 ILS 0914-200B ILS 0914-12 ILS 0914-12OB ATEC RTFA		

CONFIRMA ACCESS® 4-CHANNEL BREAST COIL			
Hologic Devices 0914-20MR 0914-12MR	Ancillary Products ILS 0914-20 ILS 0914-200B ILS 0914-12 ILS 0914-120B ATEC RTFA		

INVIVO 4-CHANNEL OPEN BREAST ARRAY COIL (OBC)			
Hologic Devices 0914-20MR 0914-12MR	Ancillary Products ILS 0914-20 ILS 0914-200B ILS 0914-12 ILS 0914-120B ATEC RTFA		

INVIVO 7-CHANNEL BREAST BIOPSY ARRAY COIL (BBC)			
Hologic Devices	Ancillary Products		
0914-20MR	ILS 0914-20		
0914-12MR	ILS 0914-200B		
	ILS 0914-12		
	ILS 0914-120B		
	ATEC RTFA		

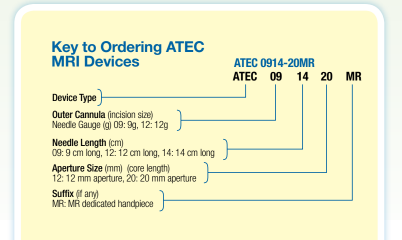
INVIVO 7-CHANNEL LUMINESCENCE BREAST COIL			
Hologic Devices 0914-20MR 0914-12MR	Ancillary Products ILS 0914-20 ILS 0914-200B ILS 0914-12 ILS 0914-120B ATEC RTFA		

NORAS 4-CHANNEL OPEN BREAST ARRAY COIL (OBC)			
Hologic Devices 0914-20MR 0914-12MR	Ancillary Products ILS 0914-20 ILS 0914-200B ILS 0914-12 ILS 0914-120B ATEC RTFA		

USAI LIDENTT 3000 4-GHANNEL DREAST GOIL			
Ancillary Products			
ILS 0914-20			
ILS 0914-200B			
ILS 0914-12			
ILS 0914-120B			
ATEC RTFA			

USAI LIBERTY 9000 4-CHANNEL BREAST COIL			
Hologic Devices 0914-20MR 0914-12MR	Ancillary Products ILS 0914-20 ILS 0914-200B ILS 0914-12 ILS 0914-120B ATEC RTFA		

USAI LIBERTY 9000 8-CHANNEL BREAST COIL			
Ancillary Products ILS 0914-20 ILS 0914-200B ILS 0914-12 ILS 0914-120B ATEC RTFA			



MRI Biopsy Site Markers

Hologic's MRI biopsy site marking solutions provide physicians the visualization they need.

Hologic understands physician needs may vary. That is why we offer both titanium and stainless steel MRI biopsy site marker options, to provide optimal MRI artifact for all.

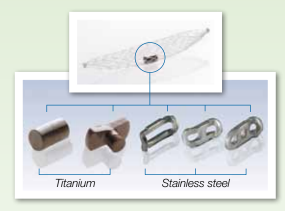
SecurMark® for ATEC®

- SecurMark biopsy site markers are comprised of:
 - A bio-absorbable suture-like netting, designed to minimize movement within the biopsy cavity that surrounds a bio-compatible permanent marker.
 - Two titanium and three stainless steel shapes available.
 - Stainless steel options offer increased MRI artifact.
- Features a rigid-end-deploy device for an integrated MRI solution.

Note: Product availability may vary by country.

TriMark® for ATEC®

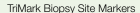
- TriMark biopsy site markers are comprised of bio-compatible permanent titanium.
- Two shapes available.
- Features a rigid-end-deploy delivery device for an integrated MRI solution.



SecurMark Biopsy Site Markers

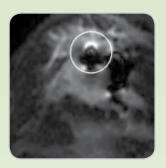
Note: Shapes appear larger than reality.



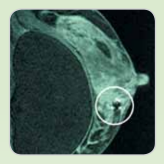




Biopsy Site Marker Compatibility for MRI-Guided Breast Biopsy



SecurMark Stainless Steel under MRI



TriMark Titanium under MRI

		Hologic Biopsy Devices	S
		ATEC 0914-20MR	ATEC 0914-12MR
ions	SMark-M-ss1	✓	✓
Biopsy Site Marker Options	SMark-M-ss2	✓	~
e Mark	SMark-M-ss3	✓	✓
sy Sit	TriMarkTD-13MR	✓	✓
Biop	TriMarkTD-2S-13MR	~	✓

Emerging Imaging Technologies and the ATEC Breast Biopsy Device

Hologic created a solution for high-risk patients with the development of ATEC® MRI breast biopsy for use under MRI guidance, and now continues their innovation through compatibility with other emerging imaging technologies.



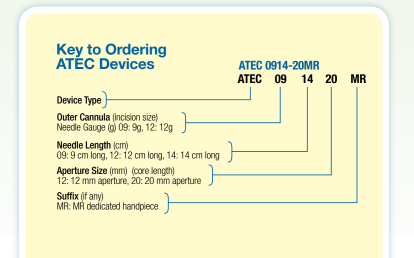
Hologic partnered with **Naviscan** in 2008 to perform the first breast biopsy procedures utilizing ATEC and the Stereo Navigator.

NAVISCAN STEREO NAVIGATOR°				
Hologic Devices 0914-20MR	Ancillary Products ILS 0914-20 ATEC RTFA			



Hologic partnered with **Dilon** in 2009 to perform the first breast biopsy procedures utilizing ATEC and the Gammaloc System.

DILON 6800° GAMMA CAMERA WITH DILON GAMMOLOC° SYSTEM				
Hologic Devices 0914-20MR	Ancillary Products ILS 0914-20 ATEC RTFA			

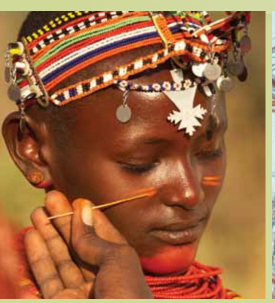


Redefining Industry Standards

Vision. Innovation. Results.

Hologic is dedicated to advances in medical technologies that contribute to longer, healthier lives for women. We were the first company to bring imaging and intervention together, delivering continuum of care options for screening, diagnosis and treatment. In the field of breast biopsy, we continue to work with physicians to discover and deliver more compassionate and effective solutions for women.

2002	2003	2004	2005	2006
ATEC® System First compassionate, minimally-invasive breast biopsy option utilizing a closed system First ever petite needle Specially designed for use on women with thin breasts	ATEC MRI First MRI guided breast biopsy system	ATEC MRI Access First MRI biopsy needle with hemispherical tip to increase patient spectrum ATEC Sapphire First multimodality breast biopsy system for ultrasound, MRI, stereotactic	TriMark® Biopsy Site Markers	Hologic Acquires Suros Surgical Systems TriMark Second Shape Biopsy Site Markers
	2008	2009	2010	
	SecurMark® A complete family of biopsy site markers providing superior visualization ATEC with Naviscan® PEM imaging First procedures performed in March 2008	ATEC with the Dilon® BSGI system First procedures performed in December 2009	SecurMark Distinct Shapes Stainless Steel Biopsy Site Markers	







Investing in a Healthier Future for Women Around the World

Hologic is a growing global company and a leading provider of healthcare systems for women around the world. We're proud of the difference we've made in women's lives for 25 years and we recognize the responsibility that our leadership position brings.

At Hologic, we're doing more than hoping for a healthier future for women. We're investing the time and money to develop breakthrough technologies and imaging systems that contribute to earlier detection, more accurate diagnoses, and better overall patient care.

Hologic goes beyond delivering advanced detection, intervention, and treatment technologies; we stand behind our systems with strong service and support in healthcare.

We deliver everything from highly trained clinical product support team specialists and technical product support to service dispatch to keep Hologic products up and running. Plus, we support medical professionals with a full curriculum of online and onsite applications training to help them take advantage of the latest technologies, streamline workflow, boost productivity, and improve patient care.







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 | BONE HEALTH PRENATAL HEALTH | GYNECOLOGIC HEALTH | MOLECULAR DIAGNOSTICS



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