



At the Heart of Patient Care

Breast Health • Clinical Aromatherapy CT-Scan • MRI • Radiation Oncology • X-Ray

A focus on making the lives of everyone we touch a little better

At Beekley Medical[®], our goal is to help positively impact patients' lives and improve clinical outcomes.

To accomplish this goal, we have a high commitment to investing in the research and development of simple, low cost, disposable products that help medical imaging, surgical, and radiation oncology professionals improve communication, productivity, and patient care.

We partner with our customers, clinicians, and inventors to produce professional products that replace makeshift or improve upon current methods. Our industries are carefully monitored to ensure our products meet tomorrow's needs today.

A commitment to quality

At Beekley Medical, we are committed to providing our customers with safe, effective, high-quality medical products. Beekley Medical's commitment to quality begins with our associates. All Beekley Medical associates are responsible for quality as reflected in the Beekley Quality Policy. Each and every associate plays an integral part in the success of Beekley Medical's quality management system. This focus has resulted in earning certification to the internationally recognized standard for medical device quality management systems, ISO 13485. The certification shows that Beekley Medical has demonstrated the ability to provide medical devices that consistently meet customer and applicable regulatory requirements.

Beekley Medical[®] Products for...

Breast Health
Mammography
Bella Blankets [®] Protective Coverlets4
Mammography Skin MarkersTomoSPOT® Skin Markers for Digital Breast Tomosynthesis5Mole Markers6Nipple Markers7-8Palpable Mass Markers9Point of Pain/Non-Palpable Area of Concern Markers9Scar Markers10
Surgical Procedures Breast Biopsy ColdSPOT® Cold Therapy Packs
Lumpectomy AccuGrid® Specimen Localizing Grid System
Clinical Aromatherapy Elequil Aromatabs [®] Aromatherapy
CT-Scan GuideLines® CT Biopsy Grids
CT-Scan / MRI Multi-Modality Fiducial
MRI MR-SPOT [®] Skin Markers20-21
Radiation Oncology22-23CT Simulation Skin Markers22-23Conventional Simulation Skin Markers24PointGuards® Temporary Mark Covers25TenderTouch™ Thermoplastic Tape26
X-Ray Body Orientation Markers
Skin Marker Accessories Linear Product Scissors

Check with your local distributor for availability of products in your country.

Bella Blankets[®] Protective Coverlets

Bella Blankets® Protective Coverlets for Mammography

Capture more breast tissue with Bella Blankets® protective coverlets.¹ Thin by design, Bella Blankets® protective coverlets allows technologists to position patients as close to the chest wall as possible. Textured material helps with "hard to position" breasts, prevents breasts from sticking to receptor plate to avoid skin tears, helps shield cuts or infections in the inframammary fold, and acts as a sanitary barrier.

Vertical Channel Technology[™] (only from Beekley Medical[®]) allows air to push out and release upon application, reducing air bubbles. Easy-lift Pik-UP[™] tab allows for easy removal of Bella Blankets[®] protective coverlets from the receptor plate without leaving residue.





Bella Blankets®

REF 310 QTY 50/box

- 22.9cm x 27.9cm
- intended for use on 18cm x 24cm receptor plate





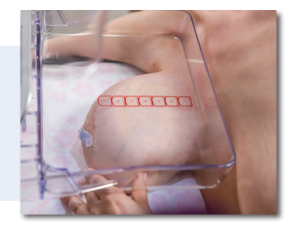
Bella Blankets®

REF 311 QTY 50/box

- 29.2cm x 33.0cm
- intended for use on 24cm x 30cm receptor plate

Easy-lift Pik-UP™ tab

- Using Bella Blankets[®] protective coverlets aligns with proper positioning initiatives to support MQSA's EQUIP guidelines
- Bella Blankets[®] protective coverlets FDA 510(k) clearance applies to all mammography equipment
- Using Bella Blankets[®] protective coverlets during a mammogram is essentially the same average glandular dose as no coverlet on the receptor plate²



¹ Wagner, S. and A Merkulov, MD. 2013. "Comparison Study: Impact of Thin Protective Coverlets on Positioning and Tissue Acquisition in Breast Imaging." ² Gerald J. Randall, M.S. (DABR) (Certified Licensed Medical Physicist), "Mammo Protective Coverlets Testing", March 3, 2017.

Visit beekley.com for Product Safety Information.

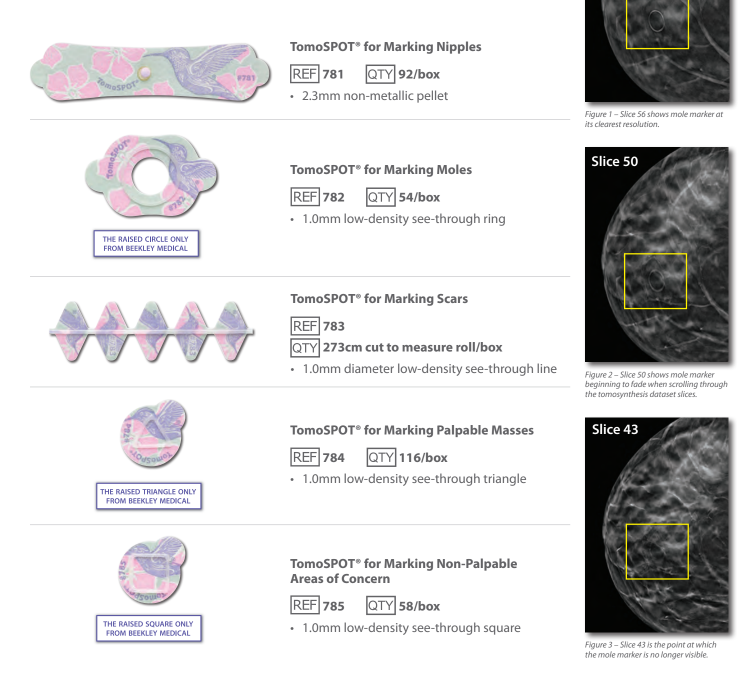
Mammography Skin Markers

Slice 56

Distinctly identify and permanently document nipples, moles, scars, palpable masses, and areas of pain or concern on mammographic images with Beekley[®] SPOT[®] skin markers for mammography. The result is clear communication between patient, technologist, and radiologist regarding areas of interest and more precise interpretation of the mammogram.

TomoSPOT® Skin Markers for Digital Breast Tomosynthesis

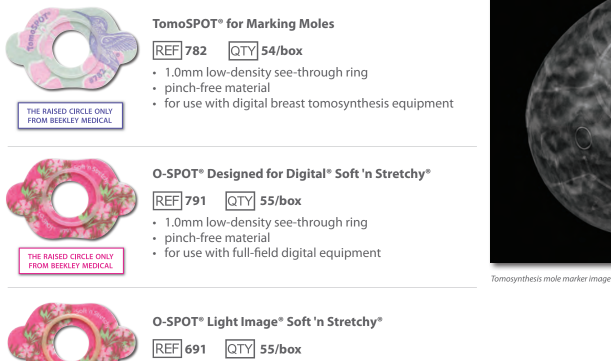
For optimal 3D imaging, TomoSPOT skin markers are created with our lowest density formula available. Made with a pinch-free material to help with easy removal for patient comfort; TomoSPOT skin markers subtly highlight areas of interest or concern with the clearest visualization of tissue detail and minimal dense object artifact in both 3D and standard 2D images in DBT.



Mammography Skin Markers

Mole Markers

Provide certainty that densities on mammographic images highlighted by the O-shaped marker are moles and not areas of concern.





- pinch-free material
- · compatible with digital equipment



THE RAISED CIRCLE ONLY

FROM BEEKLEY MEDICAL

O-SPOT[®] Light Image[®]

REF 652 QTY 58/box

- 1.0mm see-through ring
- highlights without obscuring
- · compatible with digital equipment





O-SPOT[®]

REF 609 QTY 58/box

- 1.6mm semi-radiolucent ring
 burnout-resistant bright image
- burnout-resistant bright image

Mammography Skin Markers

Nipple Markers

Immediately identify nipple location on clinical images in mammography. Nipple markers help expedite image critique and interpretation, detect movement, reduce retakes, improve positioning and serve as a valuable landmark in obtaining precise measurement to areas of concern.

1.5mm Lead-Free Pellets







X-SPOT®

N-SPOT®

REF 608

adhesive side tabs



QTY 122/box

X-SPOT®

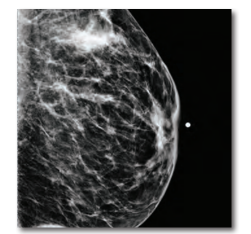


2.0mm Lead-Free Pellets

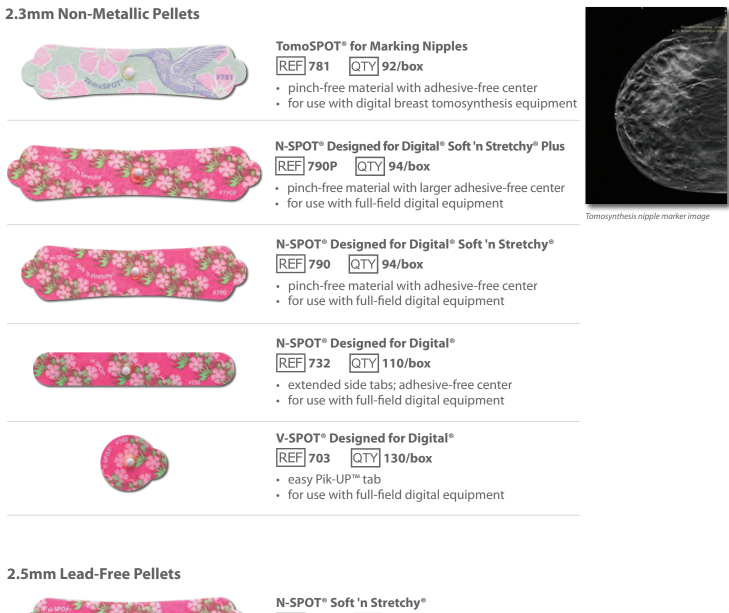
N-SPOT® REF 653 QTY 110/box • extended side tabs and adhesive-free center	
N-SPOT [®] REF 610 QTY 122/box • adhesive side tabs	
Y-SPOT® REF 602 QTY 132/box • easy Pik-UP [™] tab	
Y-SPOT® REF 102 QTY 132/box • easy Pik-UP™ tab	
	EN I

products on this page shown actual size

Visit beekley.com for Product Safety Information.



Mammography Skin Markers







REF 690 QTY 94/box

pinch-free material with adhesive-free center

N-SPOT®



• extended side tabs; adhesive-free center

V-SPOT®

REF 603 QTY 130/box

• easy Pik-UP[™] tab

Mammography Skin Markers

Palpable Mass Markers

Readily identify symptomatic areas and provide permanent documentation that a palpable area was noted.



TomoSPOT[®] for Marking Palpable Masses

REF 784 QTY 116/box

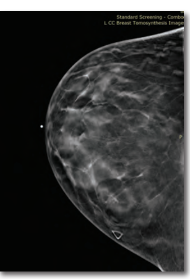
- 1.0mm low-density see-through triangle
- pinch-free material
- for use with digital breast tomosynthesis equipment



A-SPOT[®] Light Image[®]

REF 651 QTY 120/box

- 1.0mm see-through triangle
- · highlights without obscuring
- compatible with digital equipment



Tomosynthesis palpable mass marker image

Point of Pain/Non-Palpable Area of Concern Markers

Clarifies the area marked by a square as different from any other topographic or palpable area of study during interpretation such as point of pain, cyst, bug bite, rash, bruise, or ecchymosis.



TomoSPOT[®] for Marking Non-Palpable Areas of Concern

REF 785 QTY 58/box

- 1.0mm low-density see-through square
- pinch-free material
- for use with digital breast tomosynthesis equipment



Altus® Light Image®

REF 654 QTY 60/box

- 1.0mm see-through square
- highlights without obscuring
- compatible with digital equipment



Scar Markers

Correlate architectural distortion from previous biopsy sites by delineating exact location of incisions.



TomoSPOT® for Marking Scars

REF 783

QTY 273cm cut to measure roll/box

- 1.0mm diameter low-density see-through line
- pinch-free material
- for use with digital breast tomosynthesis equipment

S-SPOT[®] Designed for Digital[®] Soft 'n Stretchy®



QTY **280cm cut to measure roll/box**

- 1.0mm diameter low-density see-through line
- pinch-free material •
- · for use with full-field digital equipment



S-SPOT[®] Light Image[®] Soft 'n Stretchy®



QTY **280cm cut to measure roll/box**

- 1.0mm diameter see-through line
- pinch-free material
- compatible with digital equipment



S-SPOT[®] Light Image[®]



QTY **327cm cut to measure roll/box**

- 1.0mm diameter see-through line
- highlights without obscuring
- compatible with digital equipment .

.33mm diameter radiopaque line





Tomosynthesis scar marker image

Breast Health / Surgical Procedures

Breast Biopsy

ColdSPOT® Cold Therapy Packs

Reduce bleeding, bruising, pain, and inflammation after minimally invasive breast biopsies.

ColdSPOT cold therapy packs provide targeted and effective cold therapy treatment for up to 3 times longer than ice or chemical packs. A patient-friendly low profile design and two self-adhesive side tabs allow ColdSPOT cold therapy packs to be worn discreetly and comfortably without shifting, ensuring targeted therapy to the afflicted area.





ColdSPOT®	with F	loral D)esign
REF 502	QTY	68/ca	se
o" o" l			

2" x 3" advanced gel pack self-adhesive side tabs



ColdSPOT® Pillows



- 2" x 3" advanced gel pack
- soft, flexible fabric covering
- self-adhesive side tabs



Breast Biopsy

CoreTainer® Stereotactic Core Biopsy Image and Transport System

Separate, image, and transport fragile core needle biopsy samples with limited handling of specimens.

CoreTainer[®] is a sealed, compartmentalized system that provides unsurpassed image quality of core biopsy specimens compared to other methods. CoreTainer[®] helps reduce handling of fragile cores so that tissue sample integrity remains intact for the pathologist's analysis. Divided compartments and radiolucent indicators quickly allow correlation of core location to the image.



CoreTainer[®] with Clock-Face Divider for Manual Core Collection

- REF 301 QTY 12/box
- 3.5" diameter
- five separate compartments
- for manually collected stereotactic core needle biopsy specimens





CoreTainer[®] with A/B Divider for Basket Collection



- 3.5" diameter
- two separate compartments
- for basket collected stereotactic core needle biopsy system





Lumpectomy

AccuGrid® Specimen Localizing Grid System

Safely image, transport, and process surgical breast specimens without losing specimen orientation or risking exposure to bloodborne pathogens.

AccuGrid[®] is a sealed localizing grid system for imaging, transporting, and processing surgical breast specimens. A special coating on the grid prevents specimen movement during transport to pathology. Two sets of radiolucent coordinates provide accurate localization without obscuring tissue detail.



AccuGrid®

REF 300 QTY 12/box

 4.65" radiolucent grid inside a sealable surgical bag

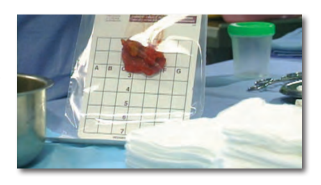




AccuGrid[®]



- 5.65" radiolucent grid inside a sealable surgical bag
- expanded grid size for use with larger specimens



Lumpectomy

Cradles® Needle Localization Wire Protectors

Help prevent wire migration or movement during transport to surgery for more accurate excisional biopsies.

Cradles[®] needle localization wire protectors are professional clear covers that protect and stabilize the needle localization wire. Unlike bulky padding, Cradles[®] conform to the patient's body to prevent wire movement during transport for greater patient comfort and more accurate excisional biopsies. The localization wire is visible at all times, making removal of Cradles[®] in preparation for surgery safe and easy, with no guesswork or potential tugging of the wire.



Cradles®

REF 309 QTY 12/box

- 12" x 3" translucent cover with foam adhesive border
- · disposable, clear covers for protecting and stabilizing the needle localization wire

- Wire is visible at all times
- Adheres and contours to skin
- Secure stabilization of guidewire
- Easy to apply and remove
- Saves time over makeshift methods





Breast Health / Surgical Procedures

Lumpectomy

Pinnacle® Needle-Loc Needle Protectors

When a physician requires the *needle* or *cannula* to remain in place after a localization procedure, Pinnacle[®] needle-loc needle protectors offer a professional alternative to coffee cups and tape.

Sturdy construction and "just right" adhesive tabs help guard needle against accidental bumps and dislodgement. Peek through window allows visibility of needle; intuitive design makes Pinnacle[®] easy to apply and remove.





Pinnacle®



- 4 self-adhesive tabs
- peek-through window
- for protecting and stabilizing the needle localization needle/cannula



Beekley Medical[®] when your diagnosis must be right[®]

Elequil Aromatabs[®] Aromatherapy

Elequil Aromatabs[®] Aromatherapy Designed for the Clinical Setting

Promote relaxation, comfort, sleep, and soothe queasiness with Elequil Aromatabs aromatherapy, a multi-modality, non-pharmacological approach to patient care.

100% pure essential oils in a unique controlled delivery system that allows for hands-free aromatherapy that adheres to gown or clothing offering a personal aromatherapy experience to each patient. Elequil Aromatabs[®] aromatherapy is a simple nursing intervention used in all areas of the hospital, long-term care facilities, dental practices, or any other healthcare setting to enhance the patient experience. Also used to help comfort staff, family members, and caregivers.

MAX SCENT for the full effect of the essential oil



essential oil



Elequil Aromatabs® Aromatherapy Lavender-Peppermint

REF **373** QTY **50/box** Lavender-Peppermint

Lavandula angustifolia-Mentha piperita

- lasts up to 8 hours
- promotes relaxation during pain, helps comfort and calm anxiousness, and soothes queasiness



Elequil Aromatabs® Aromatherapy Lavender-Sandalwood

REF 370 QTY 50/box

Lavender-Sandalwood Lavandula angustifolia-Santalum album

· lasts up to 24 hours

 promotes relaxation during pain, helpfs comfort, and calms anxiousness

MAX SCENT MIN SCENT ECEQUÍ aromatabs Laver #372

Elequil Aromatabs® Aromatherapy Lavender

REF 372 QTY 50/box

Lavender Lavandula angustifolia

- lasts up to 8 hours
- promotes relaxation during pain, helps comfort, and calms anxiousness



Elequil Aromatabs® Aromatherapy Orange-Peppermint

REF 371 QTY 50/box

Orange-Peppermint Citrus sinensis-Mentha piperita

- lasts up to 8 hours
- uplifts and can soothe queasiness







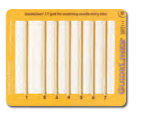
Clinical studies using Elequil Aromatabs aromatherapy available upon request.

GuideLines® CT Grids for Localizing Needle Entry Sites

Optimize localization of needle entry sites, increase first-stick accuracy under CT-guided biopsies with GuideLines® biopsy grids.

GuideLines®

Contours to anatomy without buckling. Precise, uniform spacing between non-metallic lines (with extra spacing between lines 1 & 2 for right to left orientation) and distinct imaging help reduce misregistration and repeat needle adjustments.



THE GRID WITH RAISED LINES, ONLY FROM BEEKLEY MEDICAL

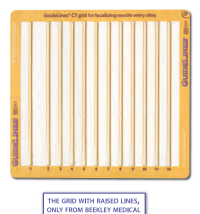
GuideLines®

REF 117 QTY 20/box

- 4" x 5" biopsy grid
- 7 non-metallic radiopaque lines
- open pane design for easy mark placement
 ideal as a general use grid for single entry sites, known location of entry sites, and most areas of pathology



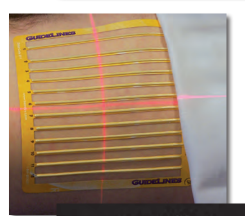




GuideLines®

REF 217 QTY 15/box

- 7" x 7.5" biopsy grid
- 12 non-metallic radiopaque lines
- open pane design for easy mark placement
- ideal for use with larger patients, when planning multiple entry sites, unclear location of the lesion, celiac plexus blocks, and cryoablation





CT-Scan

Localizers™

Localizers[™] Localization Markers

Precisely identify areas of interest in diagnostic CT and reduce potential rescans caused by skin marker artifact.

Specifically calibrated for diagnostic CT, Localizers[™] provide a bright image with minimal artifact for precisely identifying an area of interest.



Localizers™

REF 210 QTY 40/box

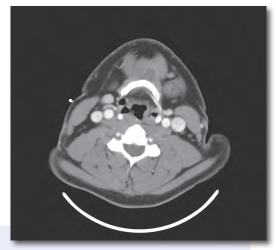
- 2.3mm low-density pellet
- ideal for identifying soft tissue masses on the neck



Localizers™

REF 211 QTY 40/box

- 4.0mm low-density pellet
- ideal for identifying areas of interest on abdominal cases or with larger patients



Localizers[™] Localization Markers

- Clean image
- Low density composition
- Low artifact
- Clear communication and localization



Visit beekley.com for Product Safety Information.

CT-Scan / MRI

Multi-Modality Fiducial

PinPoint® for Image Registration

Achieve greater accuracy in image registration with PinPoint[®] for image registration's easy application and unique conical design.



PinPoint®

REF 128 QTY 30/box

- ideal for image registration performed under CT and MRI
- conical design with a 1.27mm diameter center hole

As a multi-modality fiducial marker, PinPoint[®] provides:

Unmistakable Imaging

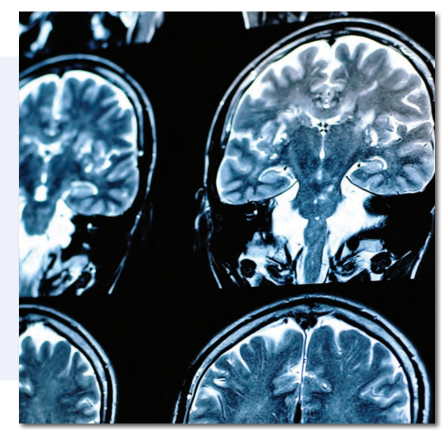
Bright and consistent imaging in both CT and MRI scans - PinPoint[®] for image registration is easily identified on scans.

Improved Accuracy

PinPoint[®] for image registration's conical design directs probes to 1.27mm diameter center hole.

Time Savings

Easy application and removal – PinPoint[®] for image registration's Pik-UP[™] tab helps eliminate frustration and wasted time.



Ortho-SPOT Packets[™] Skin Markers for MRI

Ortho-SPOT Packets skin markers for MRI are sized just right for precise, indentation-free localization in orthopedic, breast, and pediatric MRI imaging.

Sized to image only on slices specific to the area of interest, Ortho-SPOT Packets provide interpreting physicians a precise landmark that images brightly on all pulse sequences without distorting pathology.





- REF 186 QTY 40/box
- .75cm Radiance[®] filled packetideal for orthopedic, pediatric, or
- breast imagingdesigned for optimum patient comfort



PinPoint® for Small Field of View Imaging

Communicate a patient's point of pain or specifically identifiable area of interest on every image sequence with PinPoint[®] for small field of view imaging. PinPoint[®] identifies with precision and without any distortion to pathology.

When the patient says "It hurts right here," use PinPoint[®] for small field of view imaging.

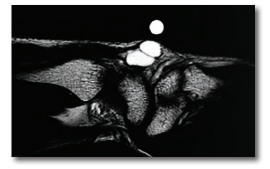


PinPoint®

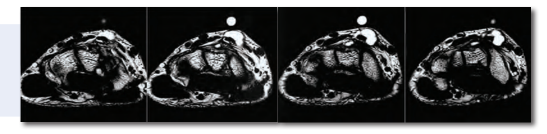
REF 187 QTY 40/box

- 6mm Radiance[®] filled inner diameter
- ideal for small field of view imaging in MRI
- precisely identifies an exact area of interest in MRI





PinPoint[®] Images on just 2 to 3 slices for accurate localization.



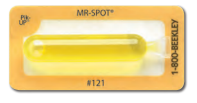
MR-SPOT[®] Skin Markers

MR-SPOT® Skin Markers for MRI

Clearly identify areas of interest in MRI with a bright and consistent image on all MRI sequences.

MR-SPOT[®] MRI skin markers are available in two styles and four sizes to accommodate a variety of needs. MR-SPOT[®] tubes provide a sharp distinct image. MR-SPOT Packets[™] provide optimum patient comfort and help reduce marker indentation.







PACKET MARKERS ONLY FROM BEEKLEY MEDICAL





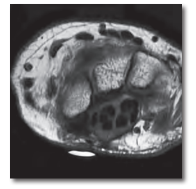
- 1.5cm Radiance[®] filled tube
- ideal for extremities, soft tissue masses, and breast MRI

QTY 40/box





- 3.0cm Radiance[®] filled tube
- ideal for thoracic spines and larger areas of interest



MR-SPOT Packets™

MR-SPOT Packets[™]

areas of interest

REF 184

comfort

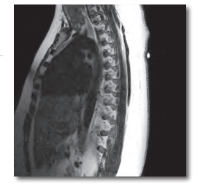
REF 185 QTY 40/box

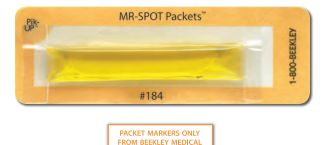
- 1.75cm Radiance[®] filled packet
- ideal for extremities, soft tissue masses, and breast MRI
- designed for optimum patient comfort

QTY 40/box

5.0cm Radiance[®] filled packet ideal for thoracic spines and larger

designed for optimum patient





Radiation Oncology

CT Simulation Skin Markers

Save time and increase accuracy during CT treatment planning with non-metallic lines, pellets, and crosshair skin markers.

RT-SPOT® Elevated Skin Marker for CT Simulation

The only skin marker for CT simulation that is elevated from the skin line and helps to exclude the marker from the automatic body contour.

Manual contouring can be imperfect, leading to dose inaccuracies or rework of treatment plans. RT-SPOT elevated skin marker for CT simulation is designed to minimize dose perturbation and reduce the need for manual contouring.

- Minimizes dose perturbation and helps ensure dose accuracy
- Saves time by reducing the need for manual contouring and density override
- Flexible and easier to form into desired shapes
- · Stays in place on the skin and does not lift
- · Lower density, non-metallic line, minimizes artifact



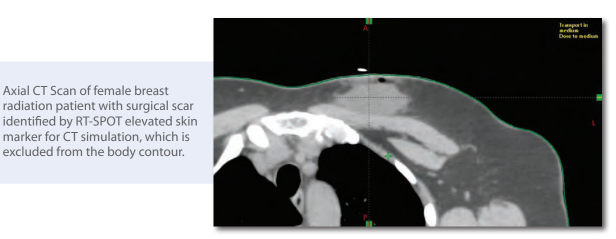


Beekley Medical® when your diagnosis must be right®

RT-SPOT[®]

REF 127 QTY 140cm cut to measure roll/box

- 2.0mm diameter, elevated, non-metallic line
- for marking field borders, tangents, and scars

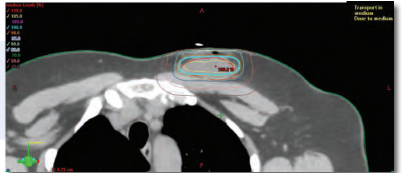


Corresponding image of electron dose distribution unperturbed by RT-SPOT elevated skin marker for

CT simulation.

Axial CT Scan of female breast

marker for CT simulation, which is excluded from the body contour.



CT Simulation

CT-SPOT® Skin Markers for CT Simulation

Ideal for marking a variety of specific points of reference and other areas of concern. Image brightly under CT-simulation without streaking or artifact.



CT-SPOT[®]



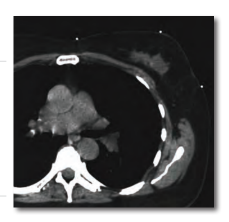
- QTY 85/box
- 2.3mm non-metallic pellet
- for 3-point set-ups and isocenters



CT-SPOT®



- QTY 85/box
- 4.0mm non-metallic pellet
- for 3-point set-ups and isocenters





CT-SPOT®



- 2.0cm x 2.0cm non-metallic crosshair
- for 3-point set-ups, isocenters, and field borders



CT-SPOT[®]



- QTY **320cm cut to measure roll/box**
- 2.0mm diameter non-metallic line
- for marking scars and field borders



S-SPOT[®]



QTY **363cm cut to measure roll/box**

- .33mm diameter metallic line
- burnout-resistant brighter image
- for marking scars and field borders



products on this page shown actual size

Visit beekley.com for Product Safety Information.

Conventional Simulation

Conventional Simulation Skin Markers

Identify and differentiate specific points of reference in conventional simulation treatment planning and on port films with metallic pellets, lines, and arrow skin markers. Convenient and easy to use, metallic SPOT[®] skin markers for radiation therapy are ideal for marking 3 point set-ups, isocenters, field borders, and match lines on treatment sites.





- REF 101
- 1.5mm lead-free metallic pellet

QTY 150/box

• easy Pik-UP[™] tab



Y-SPOT[®]



• 2.0mm lead-free metallic pellet

easy Pik-UP[™] tab



V-SPOT®

REF 603 QTY 130/box

- 2.5mm lead-free metallic pellet
- easy Pik-UP™ tab

D-SPOT®



- 4 QTY 99/box
- lead-free metallic arrow with easy Pik-UP[™] tab
- for marking nodes and outer canthus

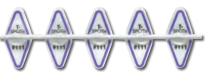


Z-SPOT®

REF 114 QTY 40/box

- 4.3mm lead-free metallic pellet with easy Pik-UP[™] tab
- for marking port films

T-SPOT®



REF 111

QTY **275cm cut to measure roll/box**

.8mm diameter metallic line

 for marking scars, nodes, field borders, match lines, and breast tangents





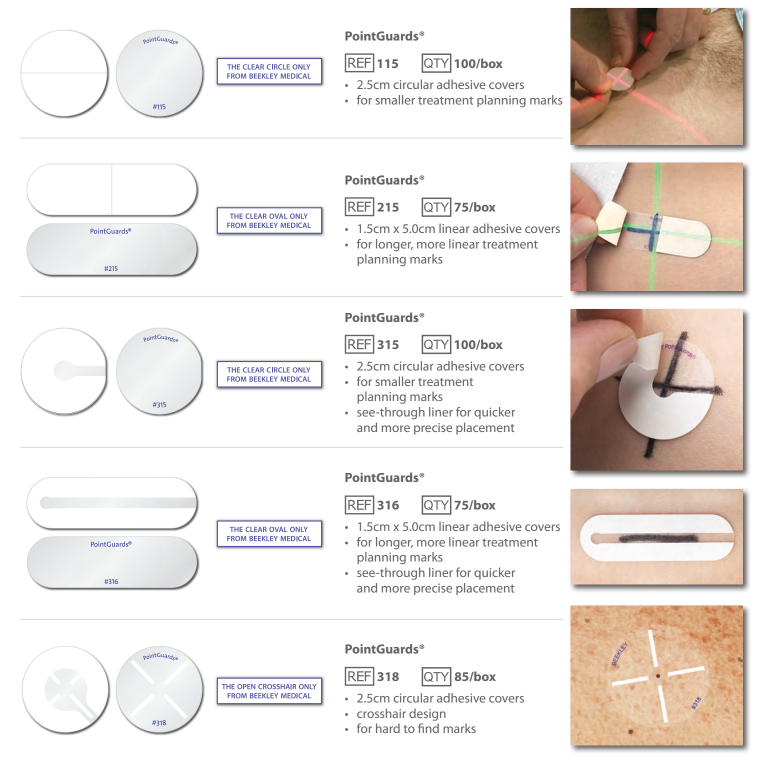
Radiation Oncology

PointGuards[®]

PointGuards® Temporary Mark Covers

Ensure accurate day to day reproducibility of set-ups during treatment with PointGuards® temporary mark covers.

Precut clear adhesive covers provide a watertight seal and stay securely in place for up to 4 weeks. Proven to be less irritating to skin than other methods, PointGuards[°] are quick and easy to use.



TenderTouch™

TenderTouch[™] Cushioned Tape for Thermoplastic Masks

Protect patients from the rough edges of thermoplastic masks and provide maximum patient comfort during head and neck radiation therapy treatments.

Flexible, scored, soft-cushioned tape easily molds around cut edges of masks. Tape sticks consistently to the thermoplastic material throughout treatment. Durable fade-resistant so that orientation marks remain visible.

Dosimetric Properties of TenderTouch™ Cushioned Tape

The effects on surface dose of TenderTouch foam adhesive material is minimal and could be ignored in most clinical situations. In particular, the incremental change in surface dose for this material relative to the effect of the thermoplastic is not considered clinically significant in most foreseeable situations.

A copy of the full Dosimetrist Report is available upon request.



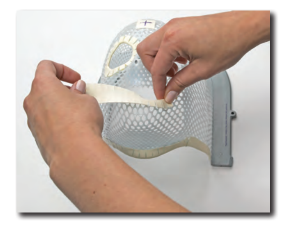


TenderTouch™

REF 418 QTY 200cm cut to measure roll/box

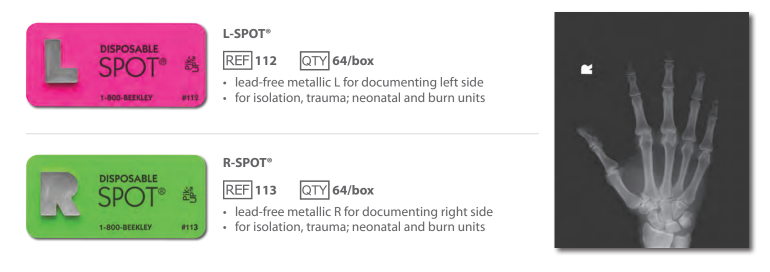
- 2.5cm wide cushioned tape
- scored for easy application to cut edges of thermoplastic masks
- durable marking surface fade resistant so orientation marks stay visible throughout treatment
- ideal for masks that are cut due to of claustrophobia, tightness, bite blocks, electron field, bolus and more





Disposable R & L X-Ray Markers

Ensure anatomical orientation on all images is permanently identified as "Right" or "Left." Single-use, disposable. The sanitary alternative to permanent markers.



Chest, Trauma, and General Imaging

Skin Markers for General Imaging

Communicate points of interest such as nipple locations, entry and exit sites, or areas of pain in general diagnostic and emergency room imaging with Beekley[®] SPOT[®] radiopaque pellets and arrows.



X-SPOT®

REF 101 QTY 150/box

- 1.5mm lead-free metallic pellet
- easy Pik-UP[™] tab



Y-SPOT®

REF 102 QTY 132/box

- 2.0mm lead-free metallic pellet
- easy Pik-UP[™] tab



D-SPOT® arrow

REF 104 QTY 99/box

lead-free metallic arrow

easy Pik-UP[™] tab

Linear Product Scissors

Complimentary scissors available upon request for all "cut to measure" linear products.



Wall Mounts for SPOT® Dispensers

Complimentary wall mounts available upon request. One wall mount will hold up to four plastic dispensers.



Product not included.

QTY 1



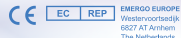
Check with your local distributor for availability of products in your country.

Manufactured by Beekley Corporation One Prestige Lane, Bristol, CT 06010-7454 USA Tel: 1.800.233.5539 or +1.860.583.4700 Fax: 1.800.735.1234 beekley.com Made in the USA

A-SPOT, ACCUGRID, ALTUS, AROMATABS, BEEKLEY, BEEKLEY MEDICAL, BEEKLEY SKIN MARKING SYSTEM, BELLA BLANKETS, COLDSPOT, CORETAINER, CRADLES, CT-SPOT, DESIGNED FOR DIGITAL, ELEQUIL, ELEQUIL AROMATABS, FLORALS, GUIDELINES, HUMMINGBIRD (DESIGN), LIGHT IMAGE, L-SPOT, MR-SPOT, MR-SPOT PRODUCT CONFIGURATION, N-SPOT, O-SPOT, ORTHO-SPOT, PINNACLE, PINPOINT, POINTGUARDS, RADIANCE, R-SPOT, RT-SPOT, S-SPOT, SOFT 'N STRETCHY, SPOT, TOMOSPOT, V-SPOT, WHEN YOUR DIAGNOSIS MUST BE RIGHT, X-SPOT, X-SPOT AND DESIGN, Y-SPOT, THE COLOR PINK, THE GRID WITH RAISED LINES, THE PACKET PRODUCT CONFIGURATION, THE RAISED CIRCLE, THE RAISED TRIANGLE, and THE RAISED SQUARE are Reg. U.S. Pat. & Tm. Off. BEEKLEY, AROMATABS, and LIGHT IMAGE are registered trademarks in Canada. BEEKLEY, ACCUGRID, AROMATABS, CORETAINER, LIGHT IMAGE, SPOT, and TOMOSPOT are registered Community Trademarks. LOCALIZERS, ORTHO-SPOT PACKETS, MR-SPOT PACKETS, PIK-UP, TENDERTOUCH, and VERTICAL CHANNEL TECHNOLOGY are unregistered trademarks of Beekley Corporation.

© 2023 Beekley Corporation. All rights reserved.

If any serious incident occurs in relation to this device, report it to Beekley Medical and to the competent authority of the Member State in which the user and/or patient is established.



Westervoortsediik 60 6827 AT Arnhem The Netherlands



REV: BM_CT_EN-INT_0623