

Aromatherapy \circ CT-Scan \circ Mammography \circ MRI \circ Multi-Modality Specimen Radiography \circ Radiation Oncology \circ 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

All Beekley Medical Associates are committed to maintaining the overall effectiveness of our Quality Management System. Working as a team, Beekley Medical Associates are empowered and committed to meeting and exceeding their internal and external customers' expectations while complying with all Quality Management System processes which assure we meet the requirements of ISO 13485, FDA Quality System Regulations, and all other applicable regulations.

A Partner to our Communities

Even small companies can make a big difference in the world around them.

Beekley Medical believes firmly in giving back to our communities. A portion of the proceeds from the sales of our Mammography SPOT® skin markers is donated to local and national organizations that fund research, awareness, and early detection programs in the fight against breast cancer.

In addition, Beekley Medical is a proud supporter and sponsor of several educational programs, conferences, professional organizations, and advocacy groups for our imaging community.



Beekley Medical® Products for...

Aromatherapy
CT-Scan Breeza® Flavored Beverage
MammographyReceptor Plate Covers9Skin Markers10~Mole11~Nipple12-13~Palpable Mass14~Point of Pain/Non-Palpable Area of Concern14~Scar15
MRI Extremities/Orthopedic Imaging
Fiducial Markers
Radiation Oncology20CT Simulation21Temporary Mark Protection22
Specimen Radiography Core Biopsy
X-Ray Cassette Markers 29 Chest & Trauma 30
Frequently Asked Questions

Elequil aromatabs®

Elequil aromatabs[®], aromatherapy designed for the clinical setting

Relax, relieve, refresh with Elequil aromatabs® – 100% pure essential oils in a unique controlled delivery system. The perfect addition to any healthcare or palliative care setting, Elequil aromatabs® help improve quality of care as a complementary health approach and assist in your efforts to provide a more pleasant experience for patients, residents, family members, and staff.*

Elequil aromatabs® Lavender

REF 372 QTY 50/box

Lavender (Lavandula angustifolia) is a top note¹ essential oil lasting anywhere between 8-24 hours.

- 100% pure essential oils
- scented tab on self-adhesive label
- allows for minimum or maximum scent exposure
- promotes relaxation, comfort, and sleep





Elequil aromatabs® Lavender-Sandalwood

REF 370 QTY 50/box

Lavender-Sandalwood (Lavandula angustifolia-Santalum album) is a top note¹ essential oil combined with a base note essential oil. This scent can last anywhere between 8 hours and 1 week.

- 100% pure essential oils
- scented tab on self-adhesive label
- allows for minimum or maximum scent exposure
- promotes relaxation, comfort, and sleep





Elequil aromatabs® Orange-Peppermint

REF 371 QTY 50/box

Orange-Peppermint (Citrus sinensis-Mentha piperita) is a top note¹ essential oil lasting anywhere between 8-24 hours.

- 100% pure essential oils
- scented tab on self-adhesive label
- allows for minimum or maximum scent exposure
- uplifts, energizes, and can soothe queasiness









¹ A note represents volatility rate at which the essential oil evaporates classified into top, middle, and/or base notes

^{*70%} of hospitals rank patient experience and satisfaction as one of their top 3 priorities for the next 3 years Source: Beryl Institute



Breeza® Flavored Beverage

Breeza® Flavored Beverage for use with Oral Iodinated Contrast

Offer the ultimate in taste, convenience, and patient satisfaction with Breeza flavored beverage for improved palatability of oral iodinated contrast.*

Easy to drink and tolerate, Breeza's appealing look and great taste help improve patient compliance with drinking instructions for more complete studies.

*Contrast to be added separately.

Breeza®

REF 220 QTY 24 bottles/case

- sugar-free, gluten-free, tropical fruit-flavored beverage
- packaged in 16oz under-filled bottles for the easy addition of oral iodinated contrast
- preprinted patient identification labels and straws included

"Breeza has allowed us to scan one more patient a day and because of that we get more revenue; and because of that, the cost becomes easily justifiable to my CFO."

> Carlos Vasquez; Division Director Radiology Services; St. Elizabeth East; Lafayette, IN



*Contrast to be added separately.

Increase Patient Satisfaction

Patients given contrast mixed with Breeza are more likely to comply with full drinking instructions – resulting in better initial scans, greater throughput, and happier patients.

Improve Clinical Outcomes

Breeza's ready acceptance among all patient types helps reduce the number of additional, unnecessary, procedures that can result from reluctance or inability to drink prescribed dose.

Add to Bottom Line

With faster throughput and increased patient referrals, many facilities find Breeza to be a self-funding product and revenue generator.

















Breeza® Flavored Beverage

Breeza® Flavored Beverage for Neutral Abdominal/Pelvic Imaging

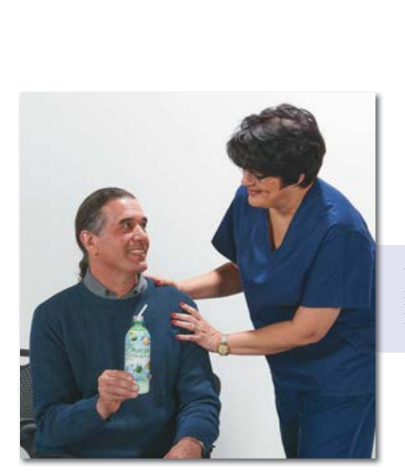
Improve drinking compliance and satisfaction in patients undergoing enterography exams in CT (CTE) and MR (MRE) with Breeza flavored beverage for neutral abdominal/pelvic imaging.

Breeza for neutral's light, refreshing, lemon-lime flavor and appealing bottle help encourage patients to drink the full amount and increases willingness to repeat exam.

Breeza®

REF 221 QTY 24 bottles/case

- sugar-free, gluten-free, lemon-lime flavored beverage
- packaged in 16.9oz bottles
- preprinted patient identification labels and straws included





Breeza® Flavored Beverage for Neutral Abdominal/Pelvic Imaging Has an appealing bottle design and refreshing taste encouraging patients to drink.



Biopsy Grids

GuideLines® and Mark-Through GuideLines® CT Grids for Localizing Needle Entry Sites

Optimize localization of needle entry sites and increase first-stick accuracy with the precision grid lines and all-over adhesive backing of GuideLines and Mark-Through GuideLines.

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.

GuideLines®

REF 117 QTY 20/box

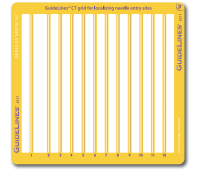
- 4" x 5" biopsy grid
- 7 non-metallic radiopaque lines
- open pane design for easy mark placement
- ideal for CT-guided biopsies of the neck and other small areas

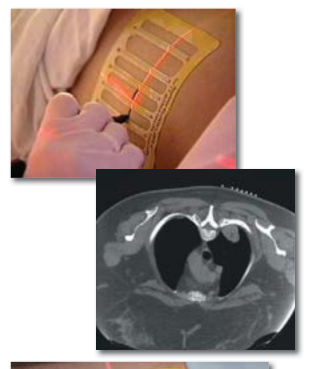


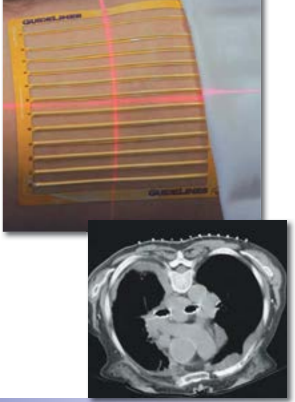
GuideLines®

|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 CT-guided biopsies of abdomen and other large areas























Biopsy Grids

Mark-Through GuideLines®

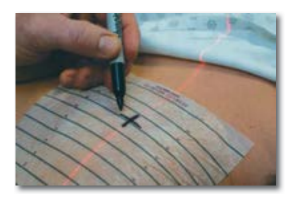
Exceptional mark-through capability *anywhere* on grid. Ink instantly transfers through to clearly mark entry site on skin. Fully adhesive grid contours to body and lays flat throughout the procedure and precisely engineered radiopaque lines (with extra spacing between lines 1 & 2 for right to left orientation) provide a distinct image for increased accuracy of needle placement.

Mark-Through GuideLines®

REF 219 QTY 15/box

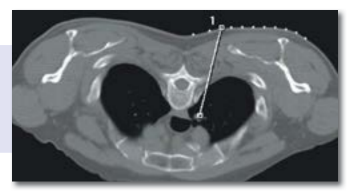
- 6.25" (15.88cm) x 6.75" (17.15cm) biopsy grid
- 11 non-lead radiopaque lines
- mark-through material for easy mark placement anywhere on grid
- ideal for CT-guided biopsies, drainage procedures, and pain management injections







Mark-Through GuideLines®
Conforms closely to skin line for precise localization of the needle entry site.





Localization Markers

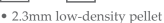
Localizers[™] CT skin markers

Reduce potential rescans caused by skin marker artifact with Localizers.

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

LocalizersTM

REF 210 QTY 40/box



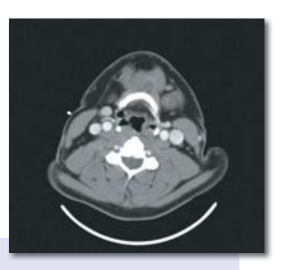
- ideal for identifying soft
- tissue masses on the neck



REF 211 QTY 40/box

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





LocalizersTM

- image brightly
- clean image & communication



Visit www.beekley.com for additional Product Safety Related Information.













Receptor Plate Covers

Bella Blankets[®] protective coverlets for mammography

Provide sanitary protection for patients and help immobilize hard to position breasts with Bella Blankets.

Patients with thin skin, cuts in the inframammary fold, or who require additional imaging after interventional procedures will especially benefit from Bella Blankets protective coverlets.

Bella Blankets®

REF 310 QTY 50/box

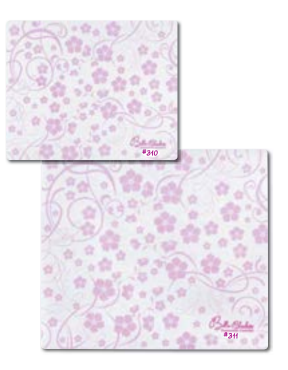
- 22.9cm x 27.9cm
- intended for use on 18cm x 24cm receptor plate

Bella Blankets®



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





Improve Clinical Outcomes

Thin by design, Bella Blankets allow the technologist to position patients as close to the chest wall as possible. The textured, fabric-like material acts as a third hand by "gripping" the breast; reducing the likelihood of slip outs, skin folds and the need to reposition.

Increase Patient Satisfaction

Bella Blankets effectively remove the "chill" from the exam; helping to relax patients and prevent breasts from sticking to the plate, greatly reducing skin tears in susceptible populations. By providing a sanitary barrier that helps shield cuts or infections in the inframammary fold.

Save Money and Increase Revenues

Attract and retain patients at a significantly lower cost. Beekley Medical offers a variety of marketing tools that help promote your breast imaging center as a Bella Blankets facility offering an additional level of care. Your satisfied patients will be more apt to return to you for annual mammograms and use/refer your facility for other healthcare services for themselves and their families.



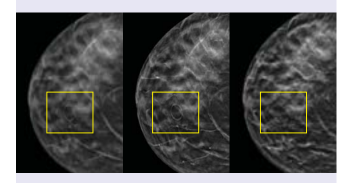
Mammography Skin Markers

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.

TomoSPO

Skin Markers for 3D Breast Tomosynthesis

Specifically designed, tested, and proven to image with minimal to no artifact in 3D Digital Breast Tomosynthesis



- Clearly communicates without obscuring
- Minimizes unnecessary additional views and callbacks
- Reduces risk of false negatives/positives
- Shortens radiologist read time*
- * Abstract Preview: Radiologist Reading Time in Digital Breast Tomosynthesis (DBT) comparing the consistent versus sporadic use of a five shape breast marking system. Alex Merkulov, MD, Department of Diagnostic Radiology, University of Connecticut Farmington, CT; unpublished data, June 2014

NEW TomoSPOT®

REF 781





- pinch-free material with adhesive-free center
- designed for use with 3D breast tomosynthesis equipment

NEW TomoSPOT®

REF 782





pinch-free material

 designed for use with 3D breast tomosynthesis equipment



THE RAISED CIRCLE ONLY FROM BEEKLEY MEDICAL

NEW TomoSPOT®

REF 783

QTY 273cm cut to measure roll/box

- 1mm diameter low-density see-through line
- pinch-free material
- designed for use with 3D breast tomosynthesis equipment

NEW TomoSPOT®

REF 784

QTY 116/box



- pinch-free material
- designed for use with 3D breast tomosynthesis equipment



THE RAISED TRIANGLE ONLY FROM BEEKLEY MEDICAL

NEW TomoSPOT®

REF 785

QTY 58/box

- low-density see-through square
- pinch-free material
- designed for use with 3D breast tomosynthesis equipment



THE RAISED SQUARE ONLY FROM BEEKLEY MEDICAL

products on this page shown actual size

Visit www.beekley.com for additional Product Safety Related Information.













Mole Markers

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

NEW TomoSPOT®

REF 782

QTY 54/box

- 1mm low-density see-through ring
- pinch-free material
- designed for use with 3D breast tomosynthesis equipment



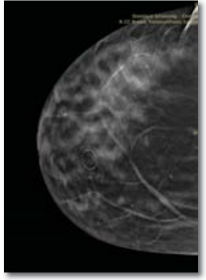




- REF 791 Florals® QTY 55/box
- pinch-free material
- designed for use with the most sensitive digital equipment

• 1mm uniform ultra-sheer see-through ring





Tomosynthesis mole marker image

O-SPOT® Light Image® Soft 'n Stretchy®

REF 691 Florals®

QTY 55/box

- 1mm uniform low-density see-through ring
- pinch-free material
- compatible with both digital and analog equipment



O-SPOT® Light Image®

REF 652 Florals®

QTY 58/box

- 1mm uniform low-density see-through ring
- highlights without obscuring
- compatible with both digital and analog equipment



O-SPOT®

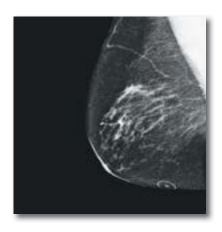
REF 609 Florals®

QTY 58/box

- 1.6mm semi-radiolucent ring
- burnout-resistant brighter image
- for use with analog equipment



THE RAISED CIRCLE ONLY FROM BEEKLEY MEDICAL



Nipple Markers

Immediately identify nipple location on clinical images in mammography. Clinical studies suggest that 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 Pellets

N-SPOT®

REF 608 Florals®

122/box



- 1.5mm lead-free pellet
- adhesive side tabs
- compatible with both digital and analog equipment

X-SPOT®

REF 601 Florals® / 101 Blue





available in blue

• 1.5mm lead-free pellet

• easy Pik-UP tab

· compatible with both digital and analog equipment

2.0mm Pellets

N-SPOT®

REF 653 Florals®





- 2.0mm lead-free pellet
- extended side tabs and adhesive-free center
- compatible with both digital and analog equipment

N-SPOT®

REF 610 Florals®





- 2.0mm lead-free pellet
- adhesive side tabs
- compatible with both digital and analog equipment

Y-SPOT®

REF 602 Florals® / 102 Green







available in green

• 2.0mm lead-free pellet

easy Pik-UP tab

· compatible with both digital and analog equipment

products on this page shown actual size

¹ Peter Papadopoulos, Melissa Brutto, Chelsea Fithian "Patient Comparison Survey – Annuals" Beekley Corporation, Bristol, CT March 2011

Visit www.beekley.com for additional Product Safety Related Information.









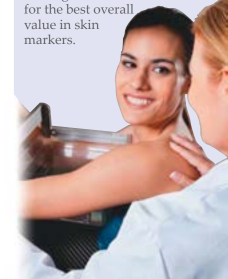






Poor adhesion can result in skin markers shifting or falling off the patient. This not only translates to lost markers, repeat images, and wasted time which makes for higher cost; it can also impact the quality of the exam when a marker with poor adhesion shifts off mark.

Beekley SPOT skin markers for mammography were proven to have 50% greater adhesion than other brands.1 With Beekley®, you get less wasted product, greater patient throughput, and higher staff satisfaction



2.3mm Pellets

NEW TomoSPOT®

REF 781 QTY 92/box

- 2.3mm non-metallic pellet
- pinch-free material with adhesive-free center
- designed for use with 3D breast tomosynthesis equipment



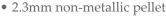
REF 790P Florals® QTY 94/box

- 2.3mm non-metallic pellet
- pinch-free material with larger adhesive-free center
- designed for use with the most sensitive digital equipment



REF 790 Florals®

QTY 94/box



- pinch-free material with adhesive-free center
- designed for use with the most sensitive digital equipment

N-SPOT® Designed for Digital®

REF 732 Florals®

QTY 110/box



- 2.3mm non-metallic pellet
- extended side tabs and adhesive-free center
- designed for use with the most sensitive digital equipment

V-SPOT® Designed for Digital®

REF 703 Florals®

QTY 130/box

- 2.3mm non-metallic pellet
- easy Pik-UP tab
- designed for use with the most sensitive digital equipment

2.5mm Pellets

N-SPOT® Soft 'n Stretchy®

REF 690 Florals®

QTY 94/box

- 2.5mm lead-free pellet
- pinch-free material with adhesive-free center

N-SPOT®

REF 632 Florals®

QTY 110/box

- 2.5mm lead-free pellet
- extended side tabs and adhesive-free center

V-SPOT®

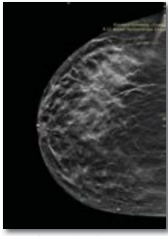
REF 603 Florals®

QTY 130/box

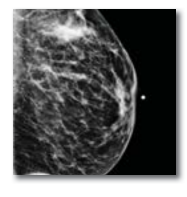
- 2.5mm lead-free pellet
- easy Pik-UP tab







Tomosynthesis nipple marker image





Palpable Mass Markers

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

NEW TomoSPOT®

REF 784

QTY 116/box

- low-density see-through triangle
- pinch-free material
- designed for use with 3D breast tomosynthesis equipment

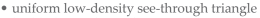
THE RAISED TRIANGLE ONLY FROM BEEKLEY MEDICAL





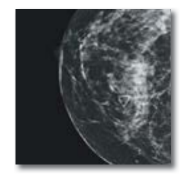
REF 651 Florals®

QTY 120/box



- highlights without obscuring
- compatible with both digital and analog equipment

THE RAISED TRIANGLE ONLY



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.

NEW TomoSPOT®

REF 785

QTY 58/box



- pinch-free material
- designed for use with 3D breast tomosynthesis equipment

THE RAISED SOUARE ONLY FROM BEEKLEY MEDICAL

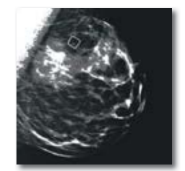


REF 654 Florals®

QTY 60/box

- uniform low-density see-through square
- highlights without obscuring
- compatible with both digital and analog equipment

THE RAISED SOUARE ONLY FROM BEEKLEY MEDICAL













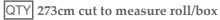


Scar Markers

Help define architectural distortion at the biopsy site by delineating the exact location of incision.

NEW TomoSPOT®

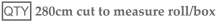
REF 783



- 1mm diameter low-density see-through line
- pinch-free material
- designed for use with 3D breast tomosynthesis equipment

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

REF 777 Florals®



- 1mm diameter uniform ultra-sheer see-through line
- pinch-free material
- designed for use with the most sensitive digital equipment

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

REF 677 Florals®

QTY 280cm cut to measure roll/box

- 1mm diameter uniform low-density see-through line
- pinch-free material
- compatible with both digital and analog equipment

S-SPOT® Light Image®

REF 650 Florals®

QTY 327cm cut to measure roll/box

- 1mm diameter uniform low-density see-through line
- highlights without obscuring
- compatible with both digital and analog equipment

S-SPOT®

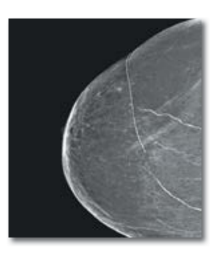
REF 607 Florals®

QTY 363cm cut to measure roll/box

- .33mm diameter radiopaque line
- burnout-resistant, brighter image
- for use with analog equipment



Tomosynthesis scar marker image





Extremities/Orthopedic Imaging

Ortho-SPOTS Packets[™] Skin Markers for MRI

Provide a precise, indentation-free landmark on every sequence in orthopedic MR imaging.

Ortho-SPOTS Packets MRI skin markers' small size and low profile clearly identify areas of interest without indenting pathology or overwhelming the area to be imaged.

Ortho-SPOTS Packets™

REF 186

QTY 40/box

- .75cm Radiance® filled packet
- ideal for orthopedic, pediatric, or breast imaging
- designed for optimum patient comfort



PACKET MARKERS ONLY FROM BEEKLEY MEDICAL





Ortho-SPOTS Packets[™] Minimize indentation and the risk of distorting pathology; clearly communicate area of interest.















Small Field of View Imaging

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.

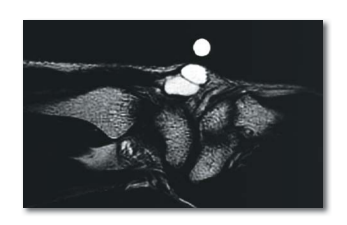
When the patient says "It hurts right here!", use PinPoint.

PinPoint®

REF 187

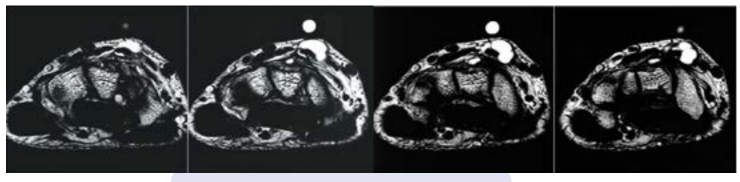
QTY 40/box

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



PinPoint® Directs attention to the precise area of interest.





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



Soft Tissue Masses and Larger Areas of Concern

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.

MR-SPOT®

REF 122

QTY 40/box

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





MR-SPOTS Packets[™]

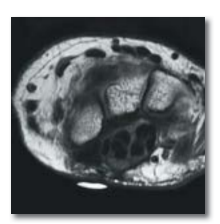
REF 185

QTY 40/box

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



PACKET MARKERS ONLY FROM BEEKLEY MEDICAL



$MR\text{-}SPOT^{\tiny{\circledR}}$

REF 121

QTY 40/box

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



MR-SPOTS PacketsTM

REF 184

QTY 40/box

- 5.0cm Radiance® filled packet
- ideal for thoracic spines and larger areas of interest
- designed for optimum patient comfort



PACKET MARKERS ONLY FROM BEEKLEY MEDICAL

















Fiducial Markers

PinPoint® for Image Registration

Save time and achieve greater accuracy in image registration under CT and MRI with PinPoint'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



A breakthrough fiducial marker, PinPoint® provides:

Accuracy

Unique conical design direct probes to 1.27mm diameter center hole; PinPoint's registration area is 37% smaller than other commonly used fiducial markers.

Unmistakable Imaging

Bright and consistent imaging in both CT and MRI; PinPoint is easily identified on scans.

Time Savings

Easy application and removal; PinPoint's Pik-Up tab helps eliminate frustration and wasted time.



CT Simulation

CT Simulation Skin Markers

Save time and increase accuracy during treatment planning with Beekley Medical's non-metallic CT-SPOT® pellets, crosshair, and line.

Beekley Medical's CT-SPOT skin markers are ideal for marking a variety of specific points of reference and other areas of concern. Unique non-lead pellets, crosshairs, and lines image brightly during simulation without streaking and are designed not to move or shift during positioning.

CT-SPOT®

REF 119

QTY 85/box

- 2.3mm non-metallic pellet
- for 3-point set-ups and isocenters





REF 120

QTY 85/box

- 4.0mm non-metallic pellet
- for 3-point set-ups and isocenters





REF 123

QTY 50/box

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





REF 118

QTY 320cm cut to measure roll/box

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



REF 607 Florals®

QTY 363cm cut to measure roll/box

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



























Radiation Oncology

Conventional Simulation

Conventional Simulation Skin Markers

Identify and differentiate specific points of reference on treatment sites in conventional simulation and on port films with Beekley Medical's SPOT® lead-free metallic pellets, arrows, and line skin markers.

Convenient and easy to use, Beekley Medical's metallic SPOT skin markers for radiation therapy are ideal for marking 3 point set-ups, isocenters, field borders and match lines on treatment sites.

X-SPOT®

REF 101 Blue



- 1.5mm lead-free pellet
- easy Pik-UP tab

Y-SPOT®

REF 102 Green



- 2.0mm lead-free pellet
- easy Pik-UP tab

V-SPOT®

REF 603 Florals®



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

D-SPOT®

REF 104 QTY 99/box

- lead-free arrow with easy Pik-UP tab
- for marking nodes and outer canthus

Z-SPOT®

REF 114 QTY 40/box

- 4.3mm lead-free 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, and match lines





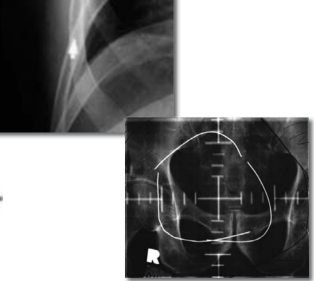














Temporary Mark Protection

PointGuards® Temporary Mark Covers

Ensure accurate day to day reproducibility of set-ups during treatment with Beekley Medical PointGuards.

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.

PointGuards®

REF 115



- 2.5cm circular adhesive covers
- for smaller treatment planning marks





PointGuards®

REF 215



- 1.5cm x 5.0cm linear adhesive covers
- for longer, more linear treatment planning marks





PointGuards®

REF 315

QTY 100/box

- 2.5cm circular adhesive covers
- for smaller treatment planning marks
- see-through cover for quicker and more precise placement



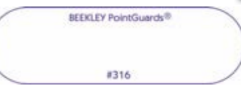


PointGuards®

REF 316

QTY 75/box

- 1.5cm x 5.0cm linear adhesive covers
- for longer, more linear treatment planning marks
- see-through cover for quicker and more precise placement





PointGuards®

REF 318

QTY 85/box

- 2.5cm circular adhesive covers
- crosshair design
- for hard to find marks





products on this page shown actual size

Visit www.beekley.com for additional Product Safety Related Information.













Core Biopsy

ColdSPOT® Cold Therapy Packs

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

ColdSPOT cold therapy packs are discreet, self-adhesive cold therapy packs that provide targeted and effective cold treatment for up to 3 times longer than ice, gel packs, or chemical packs. Low profile design and two adhesive side tabs allow ColdSPOT cold therapy packs to be worn comfortably without shifting, ensuring targeted therapy to the afflicted area.



ColdSPOT®

REF 500 QTY 100/case

- 2.75" x 3" gel pack
- self-adhesive side tabs
- for targeted and effective cold treatment following minimally invasive breast biopsy procedures



ColdSPOT® with Florals®



QTY 68/box

- 2" x 3" advanced gel pack
- self-adhesive side tabs
- for targeted and effective cold treatment following minimally invasive breast biopsy procedures



ColdSPOT® Pillows



QTY 50/box

- 2" x 3" advanced gel pack
- soft, flexible fabric covering
- self-adhesive side tabs
- for targeted and effective cold treatment following minimally invasive breast biopsy procedures





Core Biopsy

CoreTainer® Specimen Image and Transport Container

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.

CoreTainer®

REF 301

12/box

- 3.5" diameter
- five separate compartments
- for the separation, imaging, and transport of core needle specimens







Visit www.beekley.com for additional Product Safety Related Information.













Specimen Radiography

Excisional Biopsy

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
- for the safe imaging, transport, and processing of surgical breast specimens





AccuGrid®

REF 302 QTY 10/box

- 5.65" radiolucent grid inside a sealable surgical bag
- for the safe imaging, transport, and processing of surgical breast specimens
- expanded grid size for use with larger specimens







Excisional Biopsy

Cradles® Needle Localization Wire Protectors

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

Cradles 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®





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







Cradles[®]

- Clear, see-through
- Easy to apply and remove without catching wire
- Help prevent wire movement











Specimen Radiography

Excisional Biopsy

Pinnacle® Needle-Loc Needle Protectors

When a physician requires the *needle* or *cannula* to remain in place after a localization procedure, Pinnacle offers 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.

tion Control of the C

Pinnacle®

REF 330

QTY 12/box

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









Specimen Radiography



Excisional Biopsy

MarginMap® Specimen Orientation Charms

Clearly identify specimen margins for orientation at a glance.

MarginMap's six distinctly shaped charms clearly identify the margin orientation of surgical specimens. The charms are easily sutured to their corresponding margin to identify orientation, helping to eliminate delays and questions that may occur between the surgeon, operating room nurse, radiologist, and pathologist.

MarginMap[®]

REF 304

QTY 15/box

- six distinctly shaped sterile 5mm charms per unit
- orientation markers for marking the margins of surgical specimens





MarginMap[®]

REF 308

QTY 15/box

- six distinctly shaped sterile 10mm charms per unit
- orientation markers for marking the margins of surgical specimens

















Cassette Markers

Disposable Cassette Markers for General Imaging

Ensure all films are permanently identified as Right or Left with Beekley Medical®'s disposable cassette markers — the sanitary alternative to permanent markers.

L-SPOT®

REF 112



- lead-free radiopaque L for documenting left side on film
- for isolation, trauma;
 neonatal and burn units



R-SPOT®

REF 113

QTY 64/box

- lead-free radiopaque R for documenting right side on film
- for isolation, trauma;
 neonatal and burn units





When used over and over, permanent cassette markers and the tapes used to secure them can harbor and spread opportunistic and pathogenic bacteria including bacilli, streptococcus, and staphylococcus.

Single use, self adhesive R-SPOT® and L-SPOT® disposable cassette markers are the perfect solution for communicating anatomical orientation when imaging immunocompromised and other patients at risk for infection.



Chest & Trauma

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 Blue



- 1.5mm lead-free pellet
- easy Pik-UP tab

Y-SPOT®







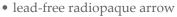
• easy Pik-UP tab



D-SPOT® arrow







easy Pik-UP tab





















How can I place an order?

Visit www.beekley.com and login to your account, or create an account. You may place products into your shopping cart as you browse our site, or use the quick order features under manage my account.

You may also place orders by phone, fax, and email.

Phone: 1-800-233-5539 or +1-860-583-4700 between the hours of 8AM-5PM Eastern Time

Fax: 1-800-735-1234 or +1-860-584-2739

Email: orders@beekley.com

How can I set up an account with Beekley Medical®?

Setting up an account is easy. Visit www.beekley.com and request login credentials.

You may also set up an account directly with a Customer Care Specialist between the hours of 8AM-5PM Eastern Time.

Call 1-800-233-5539 or +1-860-583-4700

When can I expect delivery of my order?

Beekley Medical® strives for delivery within the United States in 4 business days or less upon receipt of your order when using our preferred shipper.

Breeza® customers: please note that in an effort to keep your freight charges down, Breeza is shipped ground unless otherwise specified.

What if I need my order the next day?

You may always request a shipping upgrade when placing your order.

Please note that your order must be received by Beekley® before 2:20PM Eastern Time in order to ship overnight.

Can I use my own shipping account?

Yes. You may choose to use your own shipping account number with either UPS or FedEx. Please note that your invoice will still reflect a \$5.00 handling charge (\$7.95 for international orders) and that terms of delivery may differ under your shipping account.

Please contact Beekley Medical's Customer Care Team at 1-800-233-5539, +1-860-583-4700, or orders@beekley.com for further details.

Who can I contact if I have questions about my order?

If you have any questions about your order, you may contact Beekley Medical's Customer Care Team at 1-800-233-5539 or +1-860-583-4700 M-F between the hours of 8AM-5PM Eastern Time. You may also email your questions to orders@beekley.com.

If I ever need to return or exchange product, who can I start this process with?

All Beekley Medical products are guaranteed 100% to perform as promised. Should you ever need to return or exchange product for any reason, please call 1-800-233-5539 or +1-860-583-4700 to make arrangements for returning product to Beekley Medical with one of Beekley Medical's Customer Care Specialists. You may also email orders@beekley.com.

Do you charge a restocking fee for returns?

No. All Beekley Medical products are guaranteed 100% to perform as promised. Returns or exchanges are accepted at any time without penalty.

Can I buy Beekley Medical products from another vendor?

No. Beekley Medical is the sole distributor of all Beekley Medical products within the United States. Avoid imitators who claim to sell Beekley Medical products - if you are U.S. based and are not purchasing directly from Beekley Medical; you are not receiving authentic Beekley Medical products.

Can I purchase authentic Beekley Medical products outside the U.S.?

Yes. Beekley Medical has a wide network of approved distributors in many parts of the world. To learn of a distributor in your area, please visit our Find a Distributor page on www.beekley.com.

If there is not a distributor in your area, you may also purchase directly from Beekley Medical.

How can I obtain a copy of my invoice?

You can obtain a copy of your invoice by logging in and going to my account. Alternately you may email your request to Accounts Receivable at ar@beekley.com.

Where can I find Latex and SDS information on your products?

Latex and SDS information can be found under Product Safety Information on www.beekley.com.

Do you offer wall mounts for your skin marker dispensers?

Yes. Complimentary wall mounts are available upon request. You may add them to your online order by referencing REF# 890, email orders@beekley.com or request them through Customer Care.

I have an idea for a new product. Who can I contact?

To learn more about our idea submission process and the types of products Beekley Medical is interested in, please visit our Inventor Partnerships page or email newproducts@beekley.com.













BEEKLEY MEDICAL® when your diagnosis must be right®

Manufactured by Beekley Corporation One Prestige Lane, Bristol, CT 06010 USA Tel: 1-800-233-5539 or +1-860-583-4700 Fax: 1-800-735-1234 www.beekley.com Made in the USA

ACCUGRID, ALTUS, AROMATABS, BEEKLEY, BEEKLEY MEDICAL, BELLA BLANKETS, BREEZA, COLDSPOT, CORETAINER, CRADLES, DESIGNED FOR DIGITAL, ELEQUIL, ELEQUIL AROMATABS, FLORALS, GUIDELINES, LIGHT IMAGE, MARGIN MAP, MARK THROUGH GUIDELINES, PINNACLE, PINPOINT, POINTGUARDS, RADIANCE, SOFT N STRETCHY, SPOT, SPOTS, TOMOSPOT, WHEN YOUR DIAGNOSIS MUST BE RIGHT, X SPOT, the color pink, and the Raised Circle, Raised Triangle, and Raised Square designs are Reg. U.S. Pat. & Tm. Off. BEEKLEY, ACCUGRID, AROMATABS, CORETAINER, SPOT, and TOMOSPOT are Registered Community Trademarks. BEEKLEY, AROMATABS, and LIGHT IMAGE are registered trademarks in Canada. LOCALIZERS, ORTHO SPOTS PACKETS, MR SPOTS PACKETS, the packet design, and the humminghird design are unregistered trademarks. the packet design, and the hummingbird design are unregistered trademarks of Beekley Corporation.

Connect with us:













 $\ @$ 2016 Beekley Corporation. All rights reserved.

REV: BM_CT_0316