

Save time, improve accuracy, enhance communication and provide a better patient experience with Beekley Medical's simple, innovative medical products. This product line consists of a broad range of radiologic skin markers, biopsy and patient care devices for mammography; breast biopsies; radiation therapy; MRI; CT scans and general radiology.



Table of Contents

Conventional Simulation Skin Markers	
Mammography Skin Markers	7
CT Scan Skin Markers	16
MRI Spots	18
Aroma Tabs	20
Radiation Therapy	22
Order Form	23



Australia's largest and most trusted single source supplier of medical imaging products and accessories.

The Imaging Solutions experience

When people or organisations come into contact with Imaging Solutions, customers, suppliers and employees alike enjoy a consistent and positive experience that promotes a positive outlook, successful outcome and loyalty over the long-term.

Gain access to the world market leaders while enjoying local support

Imaging Solutions has partnered with over 50 world leading brands to bring you the most comprehensive platform of medical imaging products in Australia. All our supplier partners are selected on the criteria of being the best-in-class of their area of expertise. Meaning, with Imaging Solutions, you have access to the very best the world market has to offer and the peace of mind knowing that a locally run organisation can support you if something goes wrong.





BEEKLEY























Our history

Imaging Solutions boasts a proud history. Established in 1992, the company expanded it core distribution business through the acquisition of a number of bolt-on enterprises such that combined, the organisation has over 45 years of history in supporting the Australian and New Zealand medical imaging industry.

Support Australian manufacturing

Imaging Solutions manufacturers a range of products in Australia where ever we can add value to our customers in doing so. The RadSafe brand of radiation protection aprons and accessories is just one example of a range that is designed and made in Brisbane, Australia at our world class manufacturing facility. Imaging Solutions also manufacturers positioning aids, sandbags, portable radiation protection screens or more. We also design and manufacturer turnkey MRI/RF cage and scan rooms.



Australia's widest range of imaging products

It would be difficult to walk through a radiology department and not recognise products from Imaging Solutions in every corner. From positioning aids to diagnostic displays, there is no more complete and comprehensive range of products anywhere in the country. Imaging Solutions is your single source supplier.

your single source supplier

Expert knowledge

Imaging Solutions has been servicing the medical imaging industry for decades. Coupled with our connections to world leading manufacturers and industry experts, Imaging Solutions is well positioned to provide you best practice knowledge and assist you in delivering exceptional imaging outcomes to your patients and customers.

Unrivalled customer satisfaction

Our friendly and knowledgable customer service team is ready and waiting to help you with whatever your need may be. Call us on the phone or send through an e-mail and our team will go out of their way to ensure you receive a helpful and timely response.

About Beekley Medical

History and Mission

Founded in 1934, Beekley Corporation has evolved into the world leading supplier of simple innovative medical products that help imaging, surgical, and radiation therapy professionals save time, improve accuracy, enhance communication and provide a better patient experience.

Beekley introduced the X-SPOT®, the first ever professional skin marker for diagnostic imaging in 1984. The X-SPOT® replaced a variety of makeshift methods used at the time for communicating an area of concern on film. It quickly became a staple in radiology departments across the country and its quick adaption in all radiology modalities led Beekley to devote itself to the research and development of simple, low cost, disposable products that would help imaging professionals improve communication, productivity and patient care.

Today, Beekley Medical's product line has grown to include a broad range of radiologic skin markers, biopsy and patient care devices for Mammography; Breast Biopsy; Radiation Therapy; MRI; CT-Scan and General Radiology.

Manufacturing Standards

Beekley is FDA registered and ISO 13485:2003 certified. We maintain strict manufacturing standards with a strong commitment to excellence and customer satisfaction.

All Beekley products are:

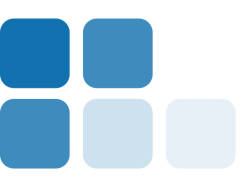
- 100% guaranteed to perform as promised
- · Lead-free, latex-free and hypo-allergenic

Beekley supports the fight against breast cancer by helping to fund research, prevention and early detection programs. A portion of the proceeds from the sale of Beekley SPOTS for mammography is donated to local and national breast cancer foundations to achieve these and



Committed to the fight for the cure...





Breast Health / Mammography

Bella Blankets® Protective Coverlets for Mammography

Capture more breast tissue with Bella Blankets® protective coverlets.1 Thin by design, Bella Blankets® 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. Easylift PIK-UP™ tab allows for easy removal of Bella Blankets® from the receptor plate without leaving residue.

Bella Blankets®

50/box

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

Bella Blankets

Bella Blankets® 50/box

Bella Blankets

• 29.2cm x 33.0cm,

• intended for use on 24cm x 30cm receptor plate

BE1-310

BE1-311

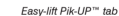














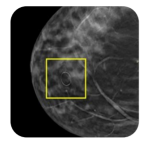
Using Bella Blankets® aligns with proper positioning initiatives to support MQSA's EQUIP guidelines. Bella Blankets®' FDA 510(k) clearance applies to all mammography imaging equipment. Using Bella Blankets® during a mammogram is essentially the same average glandular dose as no coverlet on the receptor plate.2



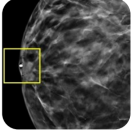
TomoSPOT® for Digital Breast Tomosynthesis

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® for marking moles 782

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

Contents per box: 54

TomoSPOT® for marking moles

BE1-782

TomoSPOT® for marking nipples 781

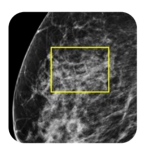
- 2.3mm non-metallic pellet
- · pinch-free material with adhesive-free center
- · designed for use with 3D breast tomosynthesis equipment

Contents per box: 58

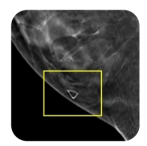
TomoSPOT® for marking nipples

BE1-781









TomoSPOT® for marking non-palpable areas of concern / pain marker 785

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

Contents per box: 58

TomoSPOT® for marking non-palpable areas

BE1-785

TomoSPOT® for marking palpable masses 784

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

Contents per box: 116

TomoSPOT® for marking palpable masses

BE1-784

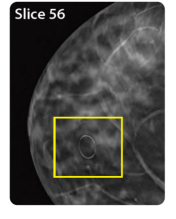


Figure 1 – Slice 56 shows mole marker at its clearest resolution.

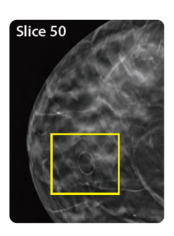


Figure 2 – Slice 50 shows mole marker beginning to fade when scrolling through the tomosynthesis dataset slices.

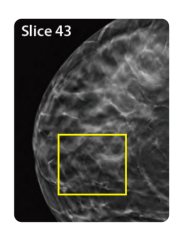


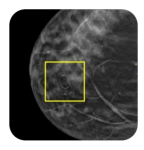
Figure 3 – Slice 43 is the point at which the mole marker is no longer visible.



Mole Markers

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





TomoSPOT® for marking moles 782

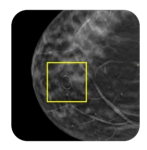
- 1mm low density, see-through ring
- pinch-free material
- · designed for use with 3D breast tomosynthesis equipment

Contents per box: 54

TomoSPOT® for marking moles

BE1-782





Marking every patient, every time with O-SPOTS® Mole Markers reduces the risk of misdiagnosis by clearly identifying moles and other types of skin lesions.

O-SPOT® Light Image® Soft 'n Stretchy® 691

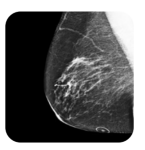
- 1mm uniform low-density see-through ring
- pinch-free material
- compatible with both digital and analog equipment

Contents per box: 55

O-SPOT® Light Image® Soft 'n Stretchy® 691

BE1-691





O-SPOT® 609

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

Contents per box: 58

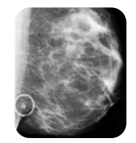
O-SPOT® 609

BE1-609











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

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

Contents per box: 55

Florals[™] order code BE1-791

O-SPOTS® Light Image™ Soft 'n Stretchy™

- 1 mm uniform low-density see-through ring
- Pinch-free[™] material

Contents per box: 55

Florals™ order code BE1-691



Why Use O-Shaped Mole Markers?

Have you ever encountered a situation where a suspicious area showed up on a patient's film and you called the patient back for a diagnostic work-up, only to discover that the "suspicious area" was really a mole?

Would you like a more effective way to decrease the need for costly, time consuming additional views while providing a higher standard of care for your patients?

On mammograms, moles frequently present problems when they appear to mimic a new mass and possibly even a cancer. Many mammographers note the presence of moles on the breast diagram, but this fails to take into consideration that the shape of the breast is altered by compression. Raised moles image about 10% of the time and you never know when. They often image on one view and not the other and may image one year and not the next.

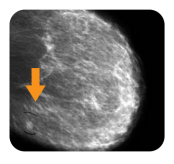
Reduce Risk

Marking every patient, every time with O-SPOTS® Mole Markers reduces the risk of misdiagnosis by clearly identifying moles and other types of skin lesions. Routine use of a mole marker the first time, every time in either analog or digital mammography, can clarify the questions presented by skin lesions mimicking pathology.

Adopting a Mole Marking Protocol Can:

- Clarify questions and increase communication
- Eliminate unnecessary costly, time consuming additional views or repeats
- Save Radiologist reading time
- Reduce risk of misdiagnosis
- · Relieve the patient of considerable anxiety
- In the worst case, prevent an unnecessary biopsy
- Provide permanent documentation for future reference wherever the patient's films travel

Case Presentations



On this MLO standard view, a nodule appears in the deep inferior left breast.



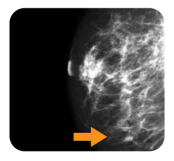
This MLO spot compression additional view taken with mole marker in place clarifies that the nodule is not the skin mole.

Case 1: Analog Study

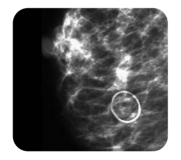
A 60 year old woman presented for bilateral screening mammography. This study demonstrates a nodule in the deep inferior left breast that was questioned by the Radiologist on the standard view.

An MLO spot compression view of the left breast was performed with a mole marker in place. It indicates that the mammographic finding does not represent a skin mole. Accordingly, this prompted the performance of a left breast ultrasound and subsequently, a core biopsy that confirmed "Invasive Ductal Carcinoma".

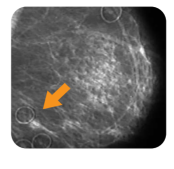
In this case, the mole did not image on the standard view and therefore the nodule could have been mistaken for the mole. Marking the mole on the standard view would have immediately clarified that the density was not the mole.



On this MLO standard view, a nodularity is seen projecting over the inferior aspect of the right breast.



An MLO spot compression view of the right breast using mole markers now clarifies that the nodularity is attributable to the skin mole obviating any further evaluation



A follow-up exam - MLO standard view with ALL moles marked with Beekley O-SPOTS identifies a parenchymal density that had previously been disregarded as a mole. It is now clear that this density was not a mole, subsequently biopsied and proved to be a carcinoma.

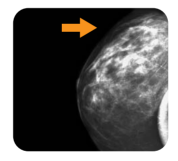
Case 2: Analog Study

On a previous mammogram, a patient with multiple skin moles had some of the moles marked. No other abnormality was seen at that time. On a follow-up examination at a different facility, the patient had all the skin moles marked with Beekley O-SPOTS®. It is now clear that there's a small parenchymal density between the moles that does not correspond to the mole markers.

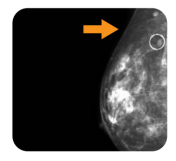
This was biopsied and subsequently proved to be a carcinoma. This case demonstrates the importance of marking ALL raised moles. Had this protocol been followed on the previous exam, the parenchymal density would have been identified earlier and reduced the risk for delayed diagnosis.

Cases provided by:

Medical Imaging Centre P. C., Bloomfield, Connecticut Lawrence & Memorial Hospital, New London, Connecticut



On this CC standard view, a nodule appears posteriorly in the upper outer quadrant of the right breast.



Modified CC view of right breast taken with a mole marker in place clarifies that the mammographic finding does not represent the skin mole.

Case 3: Digital Study

A 74 year old woman presented for bilateral screening mammography. This study demonstrates a nodularity projecting over the inferior aspect of the right breast that was questioned by the Radiologist on the standard view.

An MLO spot compression additional view of the right breast utilizing mole markers was performed and indicates that the nodularity was attributable to a skin mole obviating any further evaluation. In this case, the extra view could have been prevented if the mole had been marked for the standard view.

Case 4: Digital Study

A 78 year old woman presented for bilateral screening mammography This study demonstrates a nodule posteriorly in the upper outer quadrant of the right breast that was questioned by the Radiologist on the standard view.

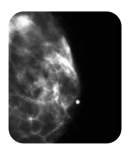
A modified CC view performed with a mole marker in place indicates that the mammographic finding does not correlate to a skin mole projecting over the lateral aspect of the breast which then prompted further evaluation. In this case also, marking the mole on the standard view would have immediately distinguished the mole from the nodule and may have prevented the need for the extra view.



N-SPOTS® Nipple Marker

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 and improve positioning.

Choose the pellet size and density that best suits your needs. Most Beekley nipple markers are available in your choice of Pink or Florals™ (alternating pink and purple backgrounds).



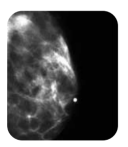
2.5 mm lead-free pellet

N-SPOTS® Soft 'n Stretchy

- 2.5 mm lead-free pellet
- pinch-free[™] material with adhesive-free center

Contents per box: 94

Pink BE1-190



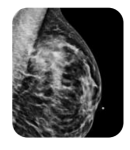
2.0 mm lead-free pellet

N-FREE SPOTS®

- 2.0 mm lead-free pellet
- Extended side tabs and adhesive-free center

Contents per box: 110

Florals™ BE1-632



2.3 mm non-metallic pellet

N-SPOTS® Designed for Digital® Soft 'n Stretchy™

- 2.3 mm non-metallic pellet
- Pinch-free[™] material with adhesive-free center
- · Perfect for use with digital equipment

Contents per box: 94

Florals™ BE1-790

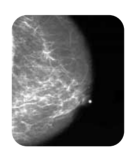
2.5 mm lead-free pellet

N-FREE SPOTS®

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

Contents per box: 110

Florals[™] BE1-653

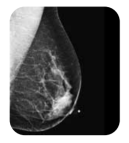




IMAGINGSolutions

Designed for Digital

- Optimally designed for today's sensitive digital equipment
- Formulated to show brightly but without distraction
- · Allows complete visibility of tissue detail



2.3 mm non-metallic pellet

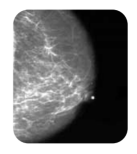
N-FREE SPOTS® Designed for Digital®

- 2.3 mm lead-free pellet
- · Extended side tabs and adhesive-free center
- Perfect for use with digital equipment

Contents per box: 110

Florals™ BE1-732





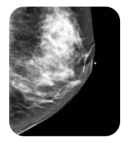
2.0 mm lead-free pellet

N-SPOTS®

- · 2.0 mm lead-free pellet
- Extended side tabs and adhesive-free center

Contents per box: 122

Florals™ BE1-610



1.5 mm lead-free pellet

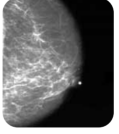
N-SPOTS®

- 1.5 mm lead-free pellet
- · Adhesive side tabs

Contents per box: 122

Florals™ BE1-608





2.0 mm pellet

Y-SPOTS®

- 2.0 mm radiopaque pellet
- Easy pik-up[™] tab

Contents per box: 132

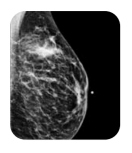








Imaging and Skin Markers » Cassette Sliders





2.3 mm non-metallic pellet

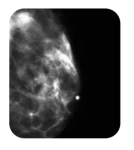
V-SPOTS® Designed for Digital®

- 2.3 mm lead-free pellet
 Easy pik-up[™] tab
 Perfect for use with digital equipment

Contents per box: 130

Florals™ BE1-703







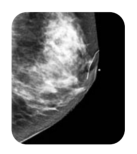
2.5 mm lead-free pellet

V-SPOTS®

- 2.5 mm lead-free pellet
 Easy pik-up[™] tab

Contents per box: 130

Florals™ BE1-603





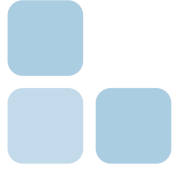
1.5 mm pellet

X-SPOTS®

- 1.5 mm radiopaque pellet
 Easy pik-up[™] tab

Contents per box: 150

Blue	BE1-101
Florals™	BE1-601





Light Image Spots

Highlight areas of concern in mammography without fear of obscuring even the tiniest micro-calcification with Beekley's Light Image™ SPOTS® skin markers.

Beekley's exclusive uniform, low-density formula allows complete visibility of any micro-calcifications or other suspicious areas that may lie beneath the marker. Light Image™ SPOTS® are available in skin markers for communicating moles, scars, palpable masses, and areas of concern or pain on mammographic images and in your choice of Pink or Florals™ (alternating pink and purple backgrounds).





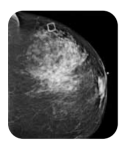
See-through palpable mass

A-SPOTS® Light Image™

- Uniform low-density see-through triangle
- · Highlights without obscuring
- · Compatible with both digital and analog equipment

Contents per box: 120

Florals™ BE1-651





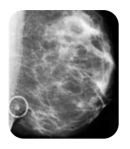
See-through square

Altus™ Light Image™

- Uniform low-density see-through square
- · Highlights without obscuring
- Compatible with both digital and analog equipment

Contents per box: 60

Florals™ BE1-654





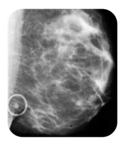
See-through mole marker

O-SPOTS® Light Image™

- · Uniform low-density see-through ring
- · Highlights without obscuring

Contents per box: 58

Florals™ BE1-652





See-through mole marker

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

- Soft'n stretchy ring
- Pintch-free material

Contents per box: 58

Pink BE1-691



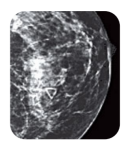
www.imagingsol.com.au • 1300 132 100

A-SPOTS® Palpable Mass Markers

Precisely and unmistakably document the location of palpable masses directly on mammographic images with Beekley A-SPOTS® skin markers

A-SPOTS® palpable mass markers instantly identify symptomatic areas on diagnostic mammograms and provide permanent documentation that a palpable area was noted. Choose the density that best suits your needs. Most Beekley palpable mass markers are available in your choice of Pink or Florals™ (alternating pink and purple backgrounds).







See-through palpable mass

A-SPOTS® Designed for Digital®

- · Uniform ultra low-density see-through triangle
- · Perfect for use with digital equipment

Contents per box: 120

Florals[™] BE1-751

Altus™ Area of Concern or Pain Markers

Clearly communicate areas of concern or focal pain that are not physically manifested with Altus™.Altus™, the newest shape of the Beekley Skin Marking System, clarifies the area marked by a square as different from any other topographic or palpable area of study during interpretation. Choose the density that best suits your needs.





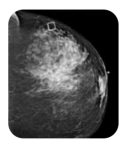
See-through square

Altus™ Designed for Digital®

- Uniform, ultra sheer, low-density see-through square
- · Perfect for use with sensitive digital equipment

Contents per box: 60

Florals[™] BE1-754





Altus™ Light Image™

- Uniform, ultra sheer, low-density see-through square
- · Highlights without obscuring
- Compatible with both analog and digital equipment

Contents per box: 60

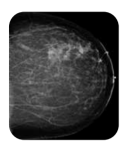
Florals™ BE1-654



S-SPOTS® Scar Markers

Communicate the exact size, shape, and location of scars and provide an immediate, clear picture of prior breast surgeries with Beekley's S-SPOTS* Scar Markers. S-SPOTS* scar markers help define architectural distortion at the biopsy site by delineating the exact location of incision. Choose the density that best suits your needs. Most Beekley scar markers are available in your choice of Pink or Florals[™] (alternating pink and purple backgrounds).

There are three density levels of scar markers to use, making it possible to distinguish older scars from newer scar tissue and also multiple procedures that the patient may have had.



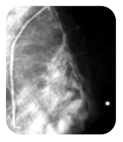
1.0 mm see-through scar

S-SPOTS® Designed for Digital®

- 1 mm diameter uniform ultra low-density see-through line
- · Perfect for use with digital equipment

Contents per box: 327 cm cut to measure roll

Florals[™] BE1-750



1.0 mm diameter see-through

S-SPOTS® Light Image™

- 1 mm diameter uniform low-density see-through line
- · Highlights without obscuring

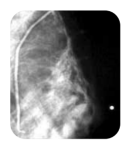
Contents per box: 327 cm cut to measure roll

Pink	BE1-150			
Florals™	BE1-650			

Designed for Digital

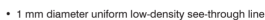
- Optimally designed for today's sensitive digital equipment
- Formulated to show brightly but without distraction
- · Allows complete visibility of tissue detail

The triangular scar markers are flexible and can curve to suit breast surgery scars which are generally in curved shapes. This can save valuable time for the patient, previous techniques included making multiple lengths and then shaping them to suit individual cases.



1.0 mm diameter see-through scar

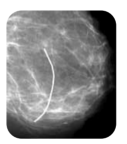
S-SPOTS® Light Image™ Soft 'n Stretchy™



Pinch-free[™] material

Contents per box: 280 cm cut to measure roll

Florals[™] BE1-677



.33 mm diameter radiopaque



S-SPOTS®

- 0.33 mm diameter radiopagueline
- Burnout resistant for brighter image

Contents per box 363 cm cut to measure roll

Pink	BE1-107
Florals™	BE1-607

GuideLines® CT Biopsy Grids

Save time and improve accuracy when localizing the needle entry site for a CT-guided biopsy with Beekley Medical's GuideLines®.

GuideLines® non-metallic lines offer an artifact-free image and the self-adhesive backing prevents buckling for precise identification of needle entry target.

GuideLines® are available in two sizes to accommodate a variety of biopsies.



GuideLines® biopsy grid with seven 2.0 mm diameter non-lead lines



GuideLines®

Contents per box: 20

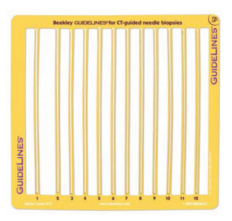
- 4" x 5" grid with seven 2.0 mm diameter nonlead lines
- Perfect for CT-guided biopsies of the neck or other small areas

GuideLines

BE1-117



GuideLines® biopsy grid with twelve 2.0 mm diameter non-lead lines



GuideLines®

Contents per box: 15

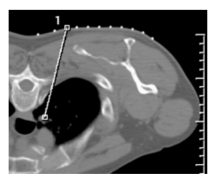
- 7" x 7.5" grid with twelve 2.0 mm diameter non-lead lines
- Perfect for CT-guided biopsies of the abdomen or other large areas

GuideLines

BE1-217



Mark-Through GuideLines® (REF: 219) easily allows ink to instantly transfer to skin



Mark-Through GuideLines® all-over adhesive backing hugs skin without buckling for easy correlation of entry site to image

Mark-Through GuideLines®

Contents per box: 15

- 6.25" (15.88 cm) x 6.75" (17.15 cm) biopsy grid
- Ideal for CT-guided biopsies, drainage procedures and pain management injections

Mark-Through GuideLines

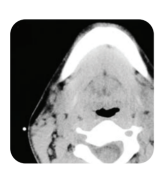
BE1-219



CT Simulation Skin Markers

Achieve bright, artifact-free imaging with Beekley Medical's CT-SPOTS® non-lead pellets, lines, and crosshairs for more accurate CT treatment planning calculations.

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





CT-SPOT® pellet

Contents per box: 85

- 2.3 mm non-lead pellet
- · Perfect for 3-point set-ups and isocenters

CT-SPOT® pellet BE1-119



CT-SPOT® pellet

Contents per box: 85

- 4.0 mm non-lead pellet
- · Perfect for 3-point set-ups and isocenters

CT-SPOT® pellet BE1-120





CT-SPOT® crosshair

Contents per box: 50

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

CT-SPOT® crosshair BE1-123





CT-SPOT® line

Contents per box: 320 cm

- 2.0 mm diameter non-lead line
- · Perfect for marking scars and field borders

CT-SPOT® line BE1-118

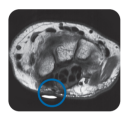
MRI

Beekley MR-Spots® image on all MRI sequences so that areas of interest are clearly identified on the scan. MR-Spots® tubes provide a sharp, distinct image on film while MR-Spots® packets help reduce marker indentation.

Brava® Skin Markers for Breast MR

Achieve exact localization and precise communication of areas of interest in breast MRI with Beekley Medical's new Brava® family of skin markers

Brava® skin markers are indentation-free and provide a bright, consistent image on every sequence. Designed specifically for Breast MRI, Brava® features a soft, feminine design that can help alleviate patient anxiety and is available in 4 sizes and 2 varieties of skin markers. Whether your marker needs to image on 2 or 9 slices, there is a Brava® skin marker for all your Breast MRI needs.





MR-Spots® (185)

- Contents per box: 40
- 1.75 cm Radiance filled packet
- · Perfect for extremities, soft tissue masses, and breast MRI
- Designed for optimum patient comfort.

MR-Spots BE1-185





Ortho-SPOTS® Skin Markers for MRI

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

Ortho-SPOTS® MRI Skin Markers small (.75cm) size and low profile clearly identify areas of interest without distorting pathology or overwhelming the area to be imaged, making them the ideal choice for marking extremities and for use in pediatrics.



MR-Spots® (122)

- · Contents per box: 40
- 1.5 cm Radiance filled tube
- · Perfect for extremities, soft tissue masses and breast MRI

MR-Spots BE1-122



MR-Spots® (184)

- Contents per box: 40
- 5.0 cm Radiance filled packet
- Perfect for thoracic spines and larger areas of interest
- Designed for optimum patient comfort

MR-Spots BE1-184

Order code: 186 Contents per box: 40

- .75 cm Radiance[™] filled packet
- Perfect for orthopaedic imaging
- Designed for optimum patient comfort

Ortho-SPOTS BE1-186

Pinpoint® Markers





PinPoint® for Small Field of View Imaging

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

PinPoint® is the perfect choice whenever a skin marker is needed for precise localization. When the patient says "It hurts right here!", use PinPoint®.

Contents per box: 40

- 6 mm Radiance™ filled inner diameter
- · Perfect for small field of view imaging in MRI
- · Precisely identifies an exact area of interest in MR

PinPoint for Small Field of View Imaging

BE1-187



PinPoint® for Image Registration

PinPoint® for Image Registration is a breakthrough fiducial marker with a unique conical design to assist in accurate image registration under both CT and MRI

Contents per box: 30

- · Perfect for image registration performed under CT and MRI
- · Conical design with a 1.27 mm diameter center hole

PinPoint for Image Registration

BE1-128





MR-Spots® (121)

- Contents per box: 40
- 3 cm Radiance filled tube perfect for thoracic spines and larger areas of interest

MR-Spots BE1-121



Sticks just right adhesive

All Beekley SPOTS® Skin Markers are made with medical grade adhesives and unique materials that flex with the patient. They stay right on the mark without shifting or moving for accurate, reliable images the first time, every time, yet remove without pulling or tearing patients' skin. When your markers need to stick, Beekley Medical's stick just right.



AromaTabs™

Help reduce patient anxiety with scented, self adhesive tabs for MRI.

AromaTabs™ can help to calm and distract anxious MRI patients*. Used alone or in combination with medication or other relaxation techniques, AromaTabs™ can help more patients complete their exam and reduce costs associated with non-recoverable staff and equipment time for your facility.

Choose from two gentle scents made from essential oils; Lavender-Sandalwood and Orange-Peppermint. Both are ideal aroma therapy treatments for anxiety, tension and stress. Orange-peppermint is also known for nausea-reducing benefits.

*May not be effective on all patients, especially those with extreme anxiety, claustrophobia, or nausea

Instructions for Use

For best results, apply to patient prior to beginning the exam

Step 1



Pull a strip of AromaTabs from the dispenser box. Separate one AromaTabs by tearing the perforated paper backing between the labels.

Step 2



Tear packet at MAX SCENT for the full affect of the essential oil OR tear packet at MIN SCENT for a lighter affect of the essential oil.

Using your thumb, press down and hold the self-adhesive label in place on the paper backing. With your other hand, pull and tear the clear cellophane pouch at the preferred NOTCH to expose the scented tab.

Step 3



Lift the self-adhesive label off the paper backing.

Step 4



Place self-adhesive label on the patient's upper chest, hip, thigh or other alternate location prior to beginning exam.

Dual Tear Notch Feature

MAX SCENT and MIN SCENT for a stronger or lighter scent preference.









Benefits of Cold Treatment After Stereotactic or Ultrasound Core Biopsy a Standard of Care for Patients

Stereotactic core biopsy has become a well-accepted procedure and alternative to the traditional needle-localisation biopsy. Core needle biopsies offer several advantages over surgical (open) biopsies. The core biopsy takes approximately an hour.

Afterwards a patient can resume normal, non-strenuous activities. Once the biopsy is completed, a cold compress and pressure is applied to the area. Since there is disruption of tissue during the biopsy, it can rapidly result in swelling of the tissues and a collection of blood called a haematoma. While this is a normal response to any injury or surgery, an excess of blood and fluids in the tissue means that healing is delayed as the body has to 'recover' as it deals with the collection of blood.

It has become a standard of care in many facilities to immediately apply cold therapy over the dressing of the biopsy site following the procedure to help reduce swelling, redness, pain, bleeding or discharge. Residual pain that can occur as the local anaesthesia wears off is dramatically reduced. Most patients have reported that the procedure involves minimal pain and have been able to recover quickly, and proceed with normal activities within 24 hours.

Many hospitals and clinics that are performing core biopsies have already incorporated cold therapy into their protocol. "We use cold treatment over the biopsy site to reduce the swelling of the breast for our patients", remark Mammographers from Dean Medical Center in Madison, WI., "They really appreciate the care we provide." The industry standard is to apply pressure immediately following the procedure, followed by cold therapy. It is recommended to use cold on and off for 20 minute increments to reduce swelling. Some facilities also apply cold treatment to the site of the needle puncture for a few minutes before the injection of the local anaesthesia. Since some patients are extremely apprehensive and hypersensitive to any pain, this simple precaution avoids the panic often associated with the initial anaesthetic needle puncture of the breast.

Effective cold therapy should draw four times the amount of heat out of tissue to improve healing. What this means is that the product used needs to last longer at an even temperature to allow for effective treatment. Cold therapy products that quickly lose their ability to transfer heat, limit their effectiveness to reduce swelling, produce numbness, and ability to relieve pain.

Benefits with the Routine Use of Cold Therapy:

- · Reduced bruising and bleeding
- · Patient comfort and pain relief is assured
- · Swelling and healing time is reduced
- · Haematoma formation is prevented
- Reduce possible delay of Chemotherapy or Radiation Therapy that would follow a lumpectomy

A unique new product, developed by a breast cancer survivor, is now available from Beekley Corporation. ColdSPOT® is specifically designed for effective cold therapy treatment after a core needle biopsy. It stays in place over the biopsy site with two adhesive side tabs that make it very convenient for patients to resume regular activities and use cold treatment at the same time. The flexible gel contours to the body providing maximum comfort.



Radiation Therapy

Save time while improving accuracy and patient satisfaction during treatment planning in both CT and conventional simulation with Beekley Medical's products for radiation therapy.

PointGuards® Temporary Mark Covers

Ensure accurate day to day reproducibility of set-ups during treatment with Beekley 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®

Contents per box: 100

• 2.5 cm circular adhesive covers for smaller treatment planning marks

PointGuards BE1-115



BEEKLEY PointGuards*
#215 1-800-BEEKLEY

PointGuards®

Contents per box: 75

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

PointGuards BE1-215









PointGuards® for Darker Skin Tones -

White Crosshair Design

Contents per box: 85

• 2.5 cm circular adhesive covers with crosshair design

PointGuards BE1-318





PointGuards®

Contents per box: 100

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

PointGuards BE1-315

PointGuards®

Contents per box: 75

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

PointGuards BE1-316

Beekley Markers Order Form

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

Conventional Simulation Skin Markers

		QTY	Contents		<u>.</u>		Contents
X-SPOT®	BE1-101	QII	per Box	Nation Processing	9	QTY	per Box
Y-SPOT®	BE1-102		132	N-FREE SPOTS® Florals™	BE1-653		110
Z-SPOT®	BE1-114		132				
SPETOS			40	G SUGAN			
D-SPOT® arrow	BE1-104		99	N-SPOTS® Florals™	BE1-610		122
V-SPOT® Florals	BE1-603		130	3 1602			
T-SPOT® line	BE1-111		275cm				
I.D.SPOT®				Y-SPOTS® Green	BE1-102		132
R-I.D. SPOT®	BE1-113		64	Y-SPOTS® Florals™	BE1-602		132
L-I.D. SPOT®	BE1-112		64	V-SPOTS® Designed for Digital® Florals™	BE1-703		130
] 0.	V-SPOTS® Florals™	BE1-603		130
Mammography				X-SPOTS® Blue	BE1-101		150
O-SPOTS® Light Image™ Florals™	BE1-652		58	X-SPOTS® Florals™	BE1-601		150
				A-SPOTS® Light Image™ Florals™	BE1-651		120
O-SPOTS® Designed for Digital® Florals™	BE1-752		58				
O-SPOTS® Florals™	BE1-609		58	Altus™ Light Image™ Florals™	BE1-654		60
O-SPOTS® Light Image™ Soft 'n Stretchy™ Florals™	BE1-691		55	O-SPOTS® Light Image™ Florals™	BE1-652		58
N-SPOTS® Soft 'n Stretchy Pink	BE1-190		94	O-SPOTS® Light Image™ Pink	BE1-691		60
N-SPOTS® SOIL IT STIELCTLY FILIK	DE1-190			A-SPOTS® Designed for Digital® Florals™	BE1-751		120
theory B				Altus™ Designed for Digital® Florals™	BE1-754		60
N-FREE SPOTS® Florals™	BE1-632		110				
N-SPOTS® Florals™	BE1-608		122				
N-FREE SPOTS® For Digital Florals™	BE1-732		110	_			
N-SPOTS® Designed for Digital® Soft 'n Stretchy™ Florals™	BE1-790		94				

Call Us 1300 132 100 for a FREE Sample!



Mammography		QTY	Contents per Box	CT-SCAN		QTY	Content per Box
Altus™ Light Image™Florals™	BE1-654		60	GuideLines	BE1-117		20
S-SPOTS® Designed for Digital® Florals™	BE1-750		327cm	GuideLines	BE1-217		15
S-SPOTS® LI™Pink	BE1-150		327cm	Mark-Through GuideLines	BE1-219		15
S-SPOTS® LI™Florals™	BE1-650		327cm	CT-SPOT® pellet	BE1-119		85
S-SPOTS® LI™ Soft 'n Stretchy™Florals™	BE1-677		280cm	CT-SPOT® pellet	BE1-120		85
	A.			CT-SPOT® crosshair	BE1-123		50
100 h 100 h 100 h 100 h 100				CT-SPOT® line	BE1-118		320cm 363cm
				S-SPOT® Pink	BE1-107		363cm
S-SPOTS® Pink	BE1-107		363cm	S-SPOT® Florals	BE1-607		
S-SPOTS® Florals™	BE1-607		363cm	MRI			
Bella Blanket 18cm x 24cm	BE1-310		50	MR-Spots (185)	BE1-185		40
Breast Biopsy				MR-Spots (122)	BE1-122		40
Cradles Needle Localisation Wire Protectors	BE1-309		12	MR-Spots (184)	BE1-184		40
			12	Ortho-SPOTS	BE1-186		40
AccuGrid® with 4.65" grid	BE1-300		12	MR. SPOTE WITH IMMANASET**	Apoint labrary		
AccuGrid® with 5.65" grid	BE1-302		10	Aroma Tabs Orange Peppermint	BE1-371		50
MarginMap™ with 5mm charms	BE1-304		15	Aroma Tabs Lavender Sandlewood	BE1-370		50
MarginMap™ with 10mm charms	BE1-308		15	PinPoint for Small Field of View Imaging	BE1-187		40
	37 Va.			PinPoint for Image Registration	BE1-128		30
	() () () () () () () () () ()			MR-Spots Radiation Therapy	BE1-121		40
Core Tainer™	BE1-301		10	PointGuards Circular	BE1-115		100
ColdSPOTS® Pillows	BE1-502	H	12 68	PointGuards Linear	BE1-215		75
ColdSPOTS®	BE1-500	\vdash	100	PointGuards Darker Skin	BE1-318		85
ColdSPOTS® Pillows	BE1-505	H	50	PointGuards Circular See-Through	BE1-315		100 75
				PointGuards Linear See-Through	BE1-316		70
Account Details				Order Details			
Co. Name				Date / /			
A.C.N / A.B.N.				Purchase order No.			
Street Address				Orderers Full Name			
Suburb State Post	Code _			Orderers Position			
Phone ()							
Fax ()				Authorised Signature			
Email							
				Email			

Website: *imagingsol.com.au* Call Us: 1300 132 100

Email: *info@imagingsol.com.au* Fax Order to: 1300 721 850



Imaging and Skin Markers » Cassette Sliders

your single source supplier







Australia

PO Box 3225 Loganholme QLD 4129 Australia Phone: 1300 132 100 Fax: 1300 721 850

New Zealand

Phone: 0800 723 776 Fax: +61 7 3209 9812

Customer Service Hotlines

Product Orders: 1300 132 100 Technical Service: 1800 300 100

www.imagingsol.com.au info@imagingsol.com.au

© Imaging Solutions 2021 - Version 0921