

SKIN MARKERS



BEEKLEY X-SPOT 1.5MM (150)

BEEKLEY X-SPOT 101 BLUE

Ref: 101 Blue, (QTY: 150/box)

X-SPOT 101: Identify and differentiate specific points of reference in conventional simulation treatment planning, chest, and trauma imaging.

- 1.5mm lead-free pellet
- easy Pick-Up tab

CODE C-BEEK101



BEEKLEY Y-SPOT 2.0MM (132)

BEEKLEY Y-SPOT® 102 Green

Ref: 102 Green (QTY: 132/box)

Identify and differentiate specific points of reference in conventional simulation treatment planning, chest, and trauma imaging.

- 2.0mm lead-free pellet
- easy Pick-Up tab

CODE C-BEEK102



BEEKLEY D-SPOT (99) OPAQUE

BEEKLEY D-SPOT® ARROW 104

Ref: 104 (QTY: 99/box)

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

CODE C-BEEK104



BEEKLEY T-SPOT 0.8MM (275CM)

BEEKLEY T-SPOT® LINE 111

Ref: 111, (QTY: 275cm cut to measure roll/box)

- .8mm diameter metallic line.
- for marking scars, nodes, field borders, and match lines

CODE C-BEEK111



L-I.D. SPOTS

"L" Spot
 Radiopaque "L"
 Orientation
 marker
 65 per box
CODE C-
BEEK112



R-I.D. SPOTS

"R" Spot
 Metallic "R"
 Orientation
 marker
 64 per box
CODE C-
BEEK113



**CT GUIDED
 BIOPSY 4"X5"**

**Guidelines® CT
 Biopsy
 Grid 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

CODE C-
BEEK117



**BECKLEY CT
 SPOT 2.3MM**

**BECKLEY CT-
 SPOT® 119**

**Ref: 119, (QTY:
 85/box)**

Ideal for marking 3-point set-ups and isocenters, these unique markers image brightly during simulation without streaking or artifact.

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

CODE C-
BEEK119



CT SPOTS 4MM PELLETS

Ideal for marking 3-point set-ups and isocenters, these unique markers image brightly during simulation without streaking or artifact.

BEEKLEY CT-SPOT® 120, Ref: 120 (QTY: 85/box)

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

CODE C-BEEK120



PINPOINT MARKER 1.27MM DIAM

PinPoint® for Image Registration 128

Ref: 128, (QTY: 30 / box)

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

CODE C-BEEK128



MR 1.75 CM RADIANCE FILLED

MR-SPOT Packets™ 185

Ref: 185, (QTY: 40/box)

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

CODE C-BEEK185



LOCALIZER CT SKIN MARKER 2.3MM

Localizer Localization Markers 210

Ref: 210, (QTY: 40/box)

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

CODE C-BEEK210



LOCALIZERS CT SKIN MARKERS 4MM

LOCALIZERS™ LOCALIZATION MARKERS 211

Ref: 211, (QTY: 40/box)



POINTGAURDS 5CM LINEAR 75

PointGuards® 215

Ref: 215, (QTY: 75/box)

- 1.5cm x 5.0cm linear adhesive covers
- for longer,



CT GUIDED BIOPSIES 7"X7.5"

GuideLines® CT Biopsy Grid 217

Ref: 217, (QTY: 15 / box)

- 7" x 7.5" biopsy



"ACCUGRID 4.65" (12/CASE)"

AccuGrid® Specimen Localizing Grid System 300

Ref: 300, (QTY: 12 / box)

- 4.65" radiolucent grid inside a

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

**CODE C-
BEEK211**

more linear treatment planning marks

**CODE C-
BEEK215**

- grid 12 non-metallic radiopaque lines
- open pane design for easy mark placement
- ideal for CT-guided biopsies of abdomen and other large areas

**CODE C-
BEEK217**

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

**CODE C-
BEEK300**



**"ACCUGRID
5.65"
(10/CASE)"**

**AccuGrid®
Specimen
Localizing Grid
System 302**

**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

CODE C-



**CRADLES (QTY
12)**

**Cradles®
Needle
Localization
Wire
Protectors 309**

**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

**CODE C-
BEEK309**



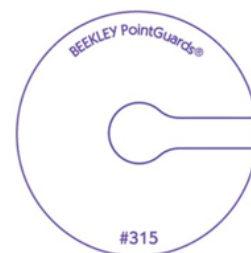
**BELLA
BLANKETS 18 X
24**

**Bella
Blankets
®
protective
coverlets
310**

Provide sanitary protection for patients and help immobilize hard to position breasts with Bella Blankets. Improve Clinical Outcomes, Increase Patient Satisfaction, Save Money and Increase Revenues.

**Ref: 310,
(QTY:
50/box)**

- 22.9cm x 27.9cm



**POINTGUARDS
2.5CM CIR 100 -
CL**

PointGuards® 315

**Ref: 315,
(QTY: 100 /
box)**

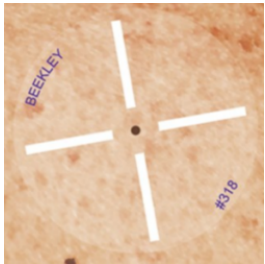
- 2.5cm circular adhesive covers
- for smaller treatment planning marks
- see-through cover for quicker and more precise placement

**CODE C-
BEEK315**

BEEK302

- intended for use on 18cm x 24cm receipt or plate

CODE C-
BEEK310



**POINTGUARDS
2.5CM CIR 85 -
M**

**PointGuards®
318**

**Ref: 318, (QTY:
85/box)**

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

CODE C-
BEEK318



**BEEKLEY
COLDSPOT
70X70MM (IND)**

**ColdSPOT®
500**

**Sold
Individually**

- 2.75" x 3.0" gel pack
- self-adhesive side tabs for targeted and effective cold treatment following minimally invasive breast biopsy procedures

CODE C-
BEEK500



**MAMMO X-SPOT
1.5MM**

**X-SPOT® 601
Florals®
/ 101
Blue**

**Ref: 601
Florals®
Nipple
Marker,
(QTY:
150/box)
Available
in blue
(Ref:101)**

- 1.5mm lead-free pellet
- easy Pik-UP tab
- compatible with both digital and analog equipment

CODE C-
BEEK601



**BEEKLEY S-SPOT
(363CM)
OPAQUE**

**S-SPOT® CT
Simulation
Marker 607
Florals®**

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

**Ref: 607, (QTY:
363cm cut to
measure
roll/box)**

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

CODE C-
BEEK607



MAMMO A-SPOT TRIANGLE

A-SPOT® Light Image® palpable mass marker 651 Florals®

Ref: 651 Florals®, (QTY: 120 / box)

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

CODE C-BEEK651



MAMMO O-SPOT

O-SPOT® Light Image® 652 Florals

Ref: 652 (QTY: 58 / box)

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

CODE C-BEEK652



S-SPOT LIGHT IMAGE SOFT 1.0MM

S-SPOT® Light Image® Soft 'n Stretchy® 677 Florals®

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

CODE C-BEEK677



V-SPOT FOR DIGITAL 2.3MM

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

CODE C-BEEK703


**MARKER
TOMOSPOT 781**
**TOMOSPOT®
FOR
MARKING
NIPPLES 781**

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

**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

**CODE C-
BEEK781**


**MARKER
TOMOSPOT 782**
**TOMOSPOT®
FOR
MARKING
MOLES 782**

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

**Ref: 782,
(QTY:
54/box)**

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

**CODE C-
BEEK782**


**MARKER
TOMOSPOT 783**
**TOMOSPOT®
FOR
MARKING
SCARS 783**

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

**Ref: 783,
(QTY:
273cm cut
measure
roll/box)**

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

CODE C-


**MARKER
TOMOSPOT 784**
**TOMOSPOT®
FOR
MARKING
PALPABLE
MASSES 784**

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

**Ref: 784,
(QTY:
116/box)**

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

CODE C-

BEEK783

BEEK784



**MARKER
TOMOSPOT 785**

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

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

**Ref: 785,
(QTY: 58/box)**

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



**SOFT /
STRETCHY
2.3MM DIGITAL**

**N-SPOT®
Designed
for
Digital®
Soft n
Stretchy
®**

**Ref: 790
Florals®,
(QTY:
94/box)**

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

**CODE C-
BEEK790**



**SOFT'N
STRETCHY MOLE
MARKER**

**O-SPOT®
Designed
for
Digital®
Soft n
Stretchy
® 791
Florals®**

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

**Ref: 791
(QTY:
55/box)**

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

**CODE C-
BEEK791**



**BARIUM PASTE -
TUBE**

Barium Sulphate, radiopaque paste that provides excellent radiographic visualization of the true hoof wall. The tube contains 20mls of paste. The paste appears as an opaque (white line) on the image, when applied in a continuous bead from the coronary band to the ground surface. Due to the very thin depth of horn at the most proximal crown of the hoof wall the actual horn margin is rarely visible on even the softest penetrating views.

**CODE C-
GEN1010**

*ntthesis
equip
ment*

CODE C-
BEEK785



**E-Z GRID FOR CT
BIOPSY EZG6500**

**E-Z Grid for CT
biopsy. FAST
FIND GRID.**

CODE C-
MAR1012