For optimal 3D imaging, TomoSPOT skin markers are created with our lowest density formula available.

- Subtly highlights areas of interest or concern on or in the breast
- Radiolucent with clearest visualization of tissue detail over other brands of skin markers
- Reduces slinky artifact

Order your Hummingbird® TomoSPOT® skin markers today.

Available in 5 distinctive shapes pioneered by Beekley Medical® to identify nipples, moles, scars, palpable masses, and non-palpable areas of concern/pain. Produced on the premium Soft 'n Stretchy®, pinch-free adhesive backing for maximum patient comfort under compression.



Nipple Markers for 3D Breast Tomosynthesis



· 2.3mm low-density, non-metallic pellet

- · Soft 'n Stretchy" pinch-free material
- · adhesive-free center



Scar Markers for 3D Breast Tomosynthesis



· Soft 'n Stretchy® pinch-free material

REF 783 QTY 273cm cut to measure roll/box



THE RAISED CIRCLE ONLY FROM BEEKLEY MEDICAL

Mole Markers for 3D Breast Tomosynthesis



- · see-through ring
- · Soft 'n Stretchy® pinch-free material





Palpable Mass Markers for 3D Breast Tomosynthesis



- · see-through triangle
- · Soft 'n Stretchy" pinch-free material



THE RAISED SQUARE ONLY FROM BEEKLEY MEDICAL

Non-palpable Areas of Concern/Pain Markers for 3D Breast Tomosynthesis



REF 785 QTY 58

- · see-through square
- · Soft 'n Stretchy® pinch-free material

Call 1.800.233.5539 • Fax 1.800.735.1234 Visit beekley.com • Email info@beekley.com

Customers outside the U.S. – Contact your local distributor for pricing and product availability. To locate a distributor call +1.860.583.4700 or email international@beekley.com

Manufactured by Beekley Corporation One Prestige Lane, Bristol, CT 06010-7454 USA

Tel: 1.800.233.5539 or +1.860.583.4700 Fax: 1.800.735.1234 beekley.com

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WARNINGS AND PRECAUTIONS:

- · Single Patient Use Only; Do Not Reuse • External Use Only; Do Not Ingest or Swallow
- · Do Not Place on Compromised Skin
- Remove After Use
- Not made with natural rubber latex
- Non-Sterile











Discover a New Dimension in Breast Health

Only from Beekley Medical

TomoSPOT®

Skin Markers for 3D Breast Tomosynthesis



Beekley Medical® when your diagnosis must be right

TomoSPOT® Skin Markers for 3D Breast Tomosynthesis

TomoSPOT skin markers are tested and proven for use with the new, more sensitive 3D mammography equipment. The 3D mammogram reveals greater tissue detail in high resolution slices and increases the number of images a radiologist must review.

Combining tomosynthesis with a TomoSPOT skin marking protocol supports your efforts to achieve your lowest possible recall rate, higher specificity, and has been proven to reduce radiologist reading time on average by 1.34 minutes per case.¹

- · reduce risk of false negatives and false positives
- · reduce unnecessary additional views and callbacks
- · identify, document, and communicate breast anatomy (from year to year and when transferring images)
- · reduce interpretation 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.

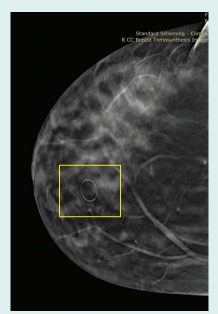


Figure 1
Breast tomosynthesis image – standard screening right CC view, slice 56 demonstrates a mole marker indicating the location of a skin lesion (see highlighted box).

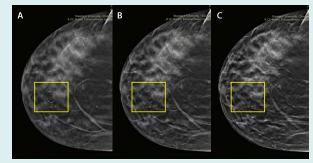


Figure 2
Breast tomosynthesis image – standard screening right CC view. (A) Slice 56 shows mole marker at its clearest resolution. (B) Slice 50 shows mole marker beginning to fade when scrolling through the tomosynthesis dataset slices. (C) Slice 43 is the point at which the mole marker is no longer visible (see highlighted boxes).

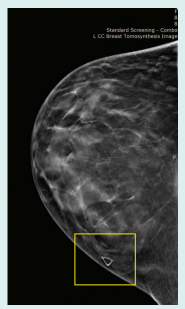


Figure 3
Breast tomosynthesis image – standard screening
left CC view, slice 60 demonstrates a palpable mass
marker indicating the location of a palpable finding
(see highlighted box).

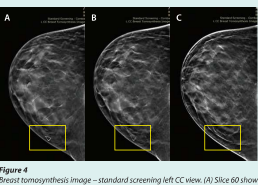


Figure 4
Breast tomosynthesis image – standard screening left CC view. (A) Slice 60 shows palpable mass marker at its clearest resolution. (B) Slice 53 shows palpable mass marker beginning to fade when scrolling through the tomosynthesis dataset slices. (C) Slice 33 is the point at which the palpable mass marker is no longer visible (see highlighted boxes).



Figure 5
Breast tomosynthesis image – standard screening right
MLO view, slice 1 demonstrates a linear scar marker
indicating the location of a previous surgical event
(see highlighted box).



Figure 6
Breast tomosynthesis image – standard screening right MLO view. (A) Slice 1 shows linear scar marker at its clearest resolution. (B) Slice 7 shows linear scar marker beginning to fade when scrolling through the tomosynthesis dataset slices. (C) Slice 22 is the point at which the linear scar marker is no longer visible (see highlighted boxes).