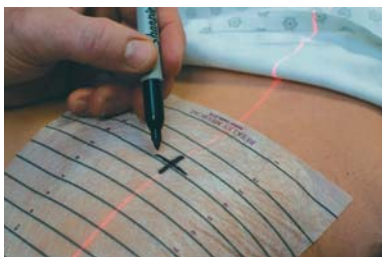


mark-through GUIDELINES®

CT grid for localizing needle entry sites

Exclusive *all-over* adhesive backing and exceptional mark-through capability help increase accuracy of needle placement which may reduce painful re-sticks and rescans that expose the patient to additional radiation.

Distinct lead-free radiopaque lines help provide an artifact-free image. Extra spacing between lines 1 and 2 helps to confirm orientation on the image.

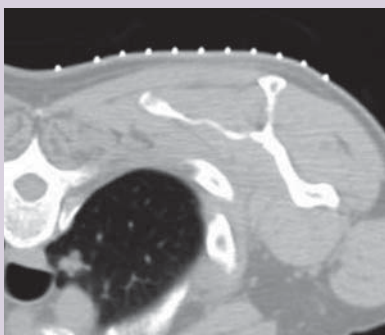


Easily mark through the material anywhere on the grid with a fine point Sharpie® *even* along the vertical radiopaque grid lines.



Ink instantly transfers through grid material to clearly mark entry site on skin.

MARK-THROUGH GUIDELINES



Mark-Through Guidelines conforms closely to skin line for precise localization of the needle entry site.

OTHER GRID METHODS



Other grid methods can lift off patient's skin, reducing accuracy and making it difficult to correlate to the image.



REF 219 **QTY** 15 / Box

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

 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

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
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REV: MTGL_INF_0115

WARNINGS AND PRECAUTIONS:

- Single Patient Use Only;

Do Not Reuse 

- Hypoallergenic
- Latex-Free
- Lead-Free
- Non-Sterile 

CE

EC REP

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