

Mark-Through Guidelines®

CT grid for localizing needle entry sites



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Non-Sterile



Single Patient Use Only
Do Not Reuse



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Description

CT grid for localizing needle entry sites. 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 patient to additional radiation.

Radiopaque lines provide an artifact-free distinct image and extra spacing between lines 1 and 2 helps to confirm orientation on the image.

Ideal for CT-guided biopsies, drainage procedures and pain management injections.

REF 219 QTY 15 / Box
6.25" (15.88cm) x 6.75" (17.15cm)

Indications

To be used to localize needle entry site during CT-guided biopsies, drainage procedures and pain management injections.

Contraindications

Any pre-existing skin conditions that could prevent proper use of the product.

Precautions

- Make sure area is free from lotions and lubricants that could interfere with the adhesive properties
- Discuss skin hypersensitivity with patient before application

Adverse Effects

- If product is not applied correctly, it could result in sub-optimal imaging
- May cause skin irritation
- Application site sensitivity may cause minor pain

Warnings

- Single patient use only; Do not reuse
- Non-sterile

Materials

- Latex-free, hypoallergenic, adhesive-backed, non-woven material
- Backing liner
- Lead-free radiopaque ink

User Guidance

- Application area must be clean
- Instructions for use:
 1. Remove grid from backing to expose adhesive.
 2. Place grid on patient directly over area of interest.
 3. Smooth grid onto patient's skin to ensure complete adhesion and eliminate any air bubbles that may occur.
 4. After scanning, use the series of 11 dots on the image to determine needle entry site.
 5. With a fine point Sharpie® marker, make mark where laser crosses the appropriate line on the grid. Ink instantly transfers through the grid material to mark entry site on skin.
 6. Remove grid from patient and discard.

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