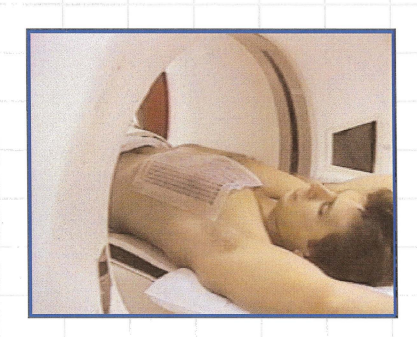
Disposable CT Biopsy Grid



THE LOW-COST POSITIONING GRID FOR QUICK, ACCURATE CT BIOPSIES AND DRAINAGE PROCEDURES.



www.seedos.com

The Fast Find Grid™

Why should doctors use the Fast Find Grid? It's about saving time.

- **Save time:** By increasing the accuracy of needle placement with 1 cm markings on the grid.
- Save time: Cut down on the number of needle re-positioning and rescanning with radio-opaque markers prior to needle placement.
- Save time: No slipping: Tape assures it stays in place.
- Save time: Extremely flexible. Conforms to areas scanned, no problem to position.

Additional Advantages:

- Disposable grid prevents cross-contamination.
- Porous grid allows accurate marking of area with felt tip or marking pen.
- Greater patient comfort.

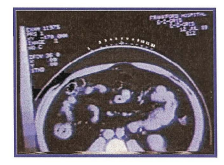
See the slides at www.seedos.com



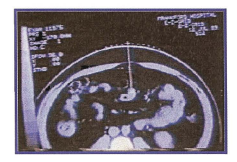
Remove backing from tape.



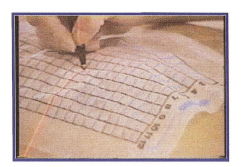
Place and scan over the area of interest.



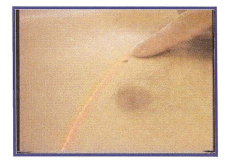
Notice the 12 dots on the skin surface.



Determine which dot best represents the point of entry.



Mark through the area with a felt tip pen where the laser light crosses the line.



Remove the grid and perform your biopsy.

What physicians are saying about the Fast Find Grid:

"The ease of the grid is its greatest advantage; we have increased our efficiency and accuracy in all of our C.T. guided needle biopsies." K. Ramprasad, M.D.

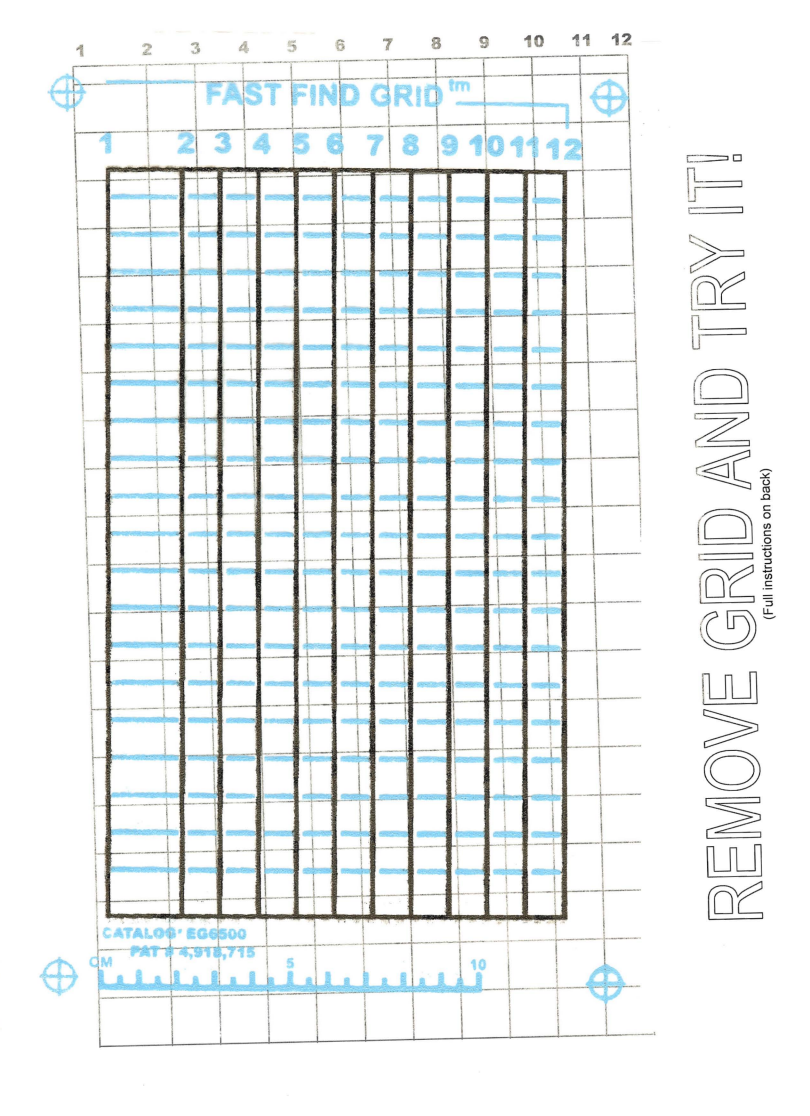
Sacred Heart Medical Center, Pennsylvania

"I am writing to you on behalf of the Chest and Abdominal Imaging sections of the University of Massachusetts Medical Center, Department of Radiology...All of us are impressed with the product...The grid lines are appropriately spaced and the skin can be marked easily through the grid fabric...We find the grid easier to use than the standard tape needle array we have used in the past."

Barbara P. Biber, Assistant Professor of Radiology University of Massachusetts

"The grid is a useful and inexpensive method of expediting CT localization for biopsy or drainage procedures. It allows the work, in large part, to be done by the CT technologist, saving the radiologist time...anything that can save the hospital time and money is well worth a look." Geof A. LeBolt, M.D.

Fair Oaks Hospital, Virginia





Disposable CT Biopsy Grid

Cat. No. EG6500

Instructions for Use:

- 1. Remove backing from tape.
- 2. Place Fast Find Grid tape side down on the patient, over the area of interest.
- 3. Scan through the area of interest.
- 4. On each scan slice, you will see twelve dots on the skin surface.
- 5. Determine which scan slice the radiologist will want to work from.
- 6. Have the radiologist determine which dot best represents the point of entry on the patient.
- 7. You will notice that on each scan slice there is a larger gap between two of the dots. These two dots represent #1 and #2 on the grid.
- 8. Once the reference dot for the point of entry is chosen, you will need only to count out from either side on the scan slice to determine which number line on the grid the reference dot represents.
- 9. Move the patient to the pre-determined scan slice location.
- 10. Turn on the laser light and mark through the area with a felt tip pen where the light crosses the proper line.
- 11. Before removing the grid, mark a reference point on each corner cross-hair of the grid with a felt tip pen.
- 12. Remove the grid and perform the biopsy.

NOTE: If necessary, the Fast Find Grid can again be placed on the patient by aligning the four reference points marked on the patient with the four corner cross-hairs on the grid.

CAUTION: Federal law restricts this device to sale by or on the order of a physician.

Distributed by:









www.seedos.com



Medical Equipment and Services

Why the Fast Find Grid? Because with any point of entry, you start with a mark.

The Fast Find Grid:

- Accurate
- Quick
- No guesswork
- Never reposition
- Disposable prevents cross-contamination
- Greater patient comfort

Uses:

- Needle biopsies
- Drainage procedures

Where:

ENTIRE anatomy

The **Fast Find Grid** is a simple disposable tool that provides total accuracy and will find the point of entry the **FIRST** time, **EVERY** time.