

The Fast Find Grid™

The Fast Find Grid is a simple, disposable tool that can be used for all computed tomography (CT) guided biopsies and drainage procedures, regardless of the body part. This includes thyroid, lung, liver, abdominal, pelvic and extremity biopsies and drainages.

Types of pathology aided with CT scanned needle biopsies:

Lung cancers
Pancreatic masses
Aspirate fluid in the lung or abdomen
Biopsy pleural
Aspirate fluid from cysts
Kidney cancers

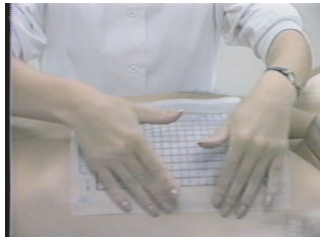
Retroperitoneal masses
Blood (hematoma) removal from abdomen
Biopsy lymph nodes in neck or groin
Biopsy collections or masses in extremities
Liver masses
Bone

The Fast Find Grid:

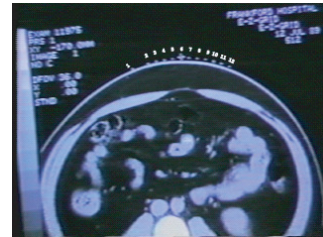
- Cuts down on repositioning by finding the point of entry quickly and accurately, thus reducing repeated x-ray exposure.
- Helps prevent cross-contamination with one-time use only.
- Allows precise pinpointing of area with marking pen.
- Helps provide greater patient comfort.



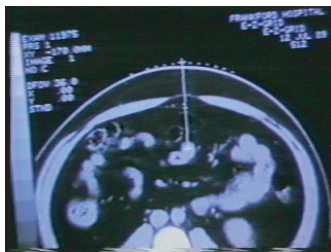
Remove Backing from Tape



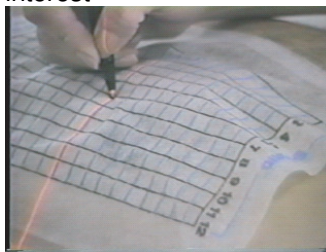
Place and scan over the area of interest



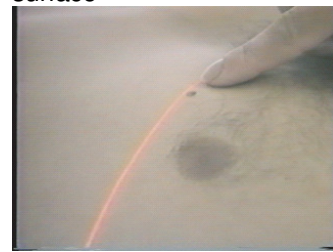
Notice the 12 dots on the skin surface



Determine which dot best represents the point of entry



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



Remove the dris and perform the biopsy.

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:** By reducing the number of needle re-positioning and rescanning with radio-opaque markers prior to needle placement.
- **Save time:** No slipping: Taped edges assure it stays in place.
- **Save time:** Extremely flexible. Conforms to areas scanned, no problem to position