

Do you know
your biopsy sample
location?



TargetScan Touch™ can tell you, so
you can target cancer for your patients.

Introducing the Stereotactic Biopsy

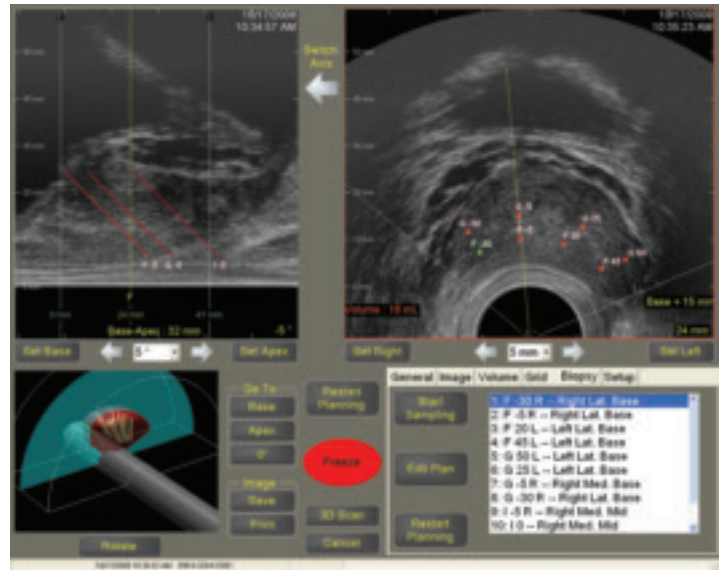
To perform stereotactic biopsies, you need to see more than needle placement on the ultrasound screen. You, and your patient, deserve to confidently know where you are sampling within the prostate.

TargetScan Touch introduces the only stereotactic prostate biopsy system to employ mapping technology combined with 3-D image acquisition. Leveraging the TargetScan Touch biopsy coordinates, physicians can target and monitor any planned points and preferred zones in the prostate throughout the patient's course of care.

Unlike random sampling, this systematic approach supports multi-sample, repeatable biopsies—targeting precise locations for your patients today and tomorrow.

TargetScan Touch System Overview

- The TargetScan Touch mapping technology is augmented with the system's application of a hands-free, motionless probe to prevent prostate distortion.
- The TargetScan Touch's robotic technology promotes a total viewing volume of 380 mL, providing complete prostatic coverage with sagittal and transverse access to target sites.
- TargetScan Touch images and biopsies are stored for future review and for accurate repeat biopsies.
- To date, hundreds of patients have been treated with TargetScan Touch.



Streamlined Workflow:

- Automated mapping of entire prostate
- Store and review patient images and plans anytime

Ease of Use:

- Smaller footprint facilitates workspace organization
- Touchscreen system simplifies imaging, targeting, and sampling

Split-Screen Orientation Promotes:

- Confidence: Obtain map coordinates to locate placement positions within the prostate

Robotic imaging:

- Physicians can easily change viewing planes while motionless probe remains untouched

Biopsy Planning Provides:

- Pre-programmed templates for 12, 16 and 24 core plans
- Ability to customize existing plans or construct your own

Stereotactic Biopsies:

- Target, sample and track multiple biopsy sites
- Repeat biopsies or plot new sample locations



www.envisioneeringmedical.com

Envisioneering Medical Technologies
1982 Innerbelt Business Center Drive
St. Louis, MO 63114
P: 314.429.7367
F: 314.429.7701

KM-0007D