

**Stabilizing the  
prostate**

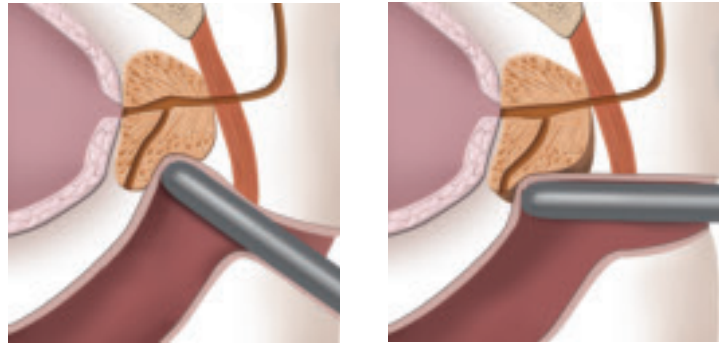


TargetScan Touch's™ robotic technology eliminates prostate movement for accurate biopsies and cancer treatment delivery.

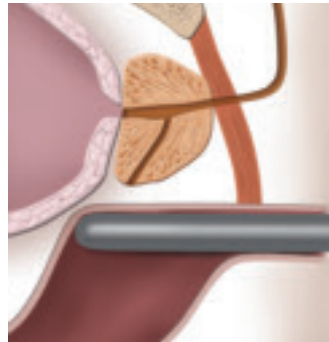
## Introducing the Motionless Probe

- **Stabilizing the Prostate.** The robotic technology in the hands-free, motionless probe prevents prostate movement and on-screen image distortion. Eliminating probe and prostate movement enhances consistency in diagnosis and treatment.
- **Easy to Use.** Once the physician locks the probe in place, the probe and prostate gland remain stationary. The physician, free of manual-probe manipulation or a stepper device, can produce an undistorted 3-D image of the gland, target planned biopsy or treatment sites and record the procedures.
- **Confidence in Location and Certainty.** The TargetScan Touch motionless probe provides physicians and their patients with confidence—knowing they have reached their cancer targets through stereotactic imaging.

**This is the TargetScan Touch difference.**



End-fire and traditional side-fire probes distort the prostate.



The robotic technology in the TargetScan Touch motionless probe does not distort the prostate.

### TargetScan Touch System Overview

- The TargetScan Touch motionless probe is augmented with the system's mapping technology and 3-D image acquisition.
- Stereotactic imaging ensures needle placement when targeting planned biopsy or treatment points.
- TargetScan Touch imaging capabilities promote a total viewing volume of 380 mL.
- Provides complete prostatic coverage with sagittal and transverse access to target sites.
- TargetScan Touch images and biopsies are stored for future review and accurate, repeat biopsies.



[www.envisioneeringmedical.com](http://www.envisioneeringmedical.com)

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

KM-0008D