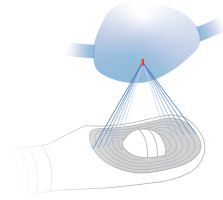
Focal-One ROBOTIC FOCAL HIFU

Don't Let Prostate Cancer Slow You Down



How Does HIFU Work?

HIFU technology targets prostate tissue by focusing high-intensity focused ultrasound waves on the affected area. This results in a localized effect that destroys only the targeted cells without damaging healthy surrounding tissue and critical structures.

Focused ultrasound is a proven and safe medical technology with over 50,000 patients treated worldwide over 30 years.

Patients can expect to return home the same day and can quickly resume normal activities.

Find a Treatment Center

Dont' let Prostate Cancer slow you down. Discover the patient benefits of Robotic Focal HIFU and how you can change your prostate health without changing your life.



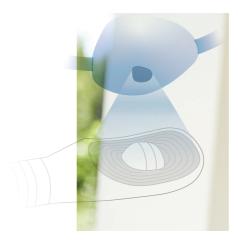


Focal One Robotic HIFU is FDA Cleared and is covered for many patients by Medicare or commercial insurance providers.



Know Your Treatment Options for **Prostate Cancer**





Minimal Side-Effects

Focal Robotic HIFU has a **low risk of side effects** such as Erectile Dysfunction and Incontinence.

Thanks to Focal One's precise targeting capabilities, your urologist has the ability to **customize the prostate treatment** for each patient.

A Non-Invasive Procedure

For most prostate cancer patients, **Robotic**Focal HIFU offers advantages over other options.

Focal One is an advanced focal platform that uses precise imaging and robotic technology to target and ablate only the selected prostate tissue while preserving surrounding critical structures.

Robotic Focal HIFU is an **outpatient procedure** that typically takes 45 minutes to 1 hour to perform and the procedure is completely controlled by your Urologist.

No Surgery, No Cutting, No Radiation

Robotic HIFU is a non-invasive procedure, which means there is **no surgery**, **no radiation**, **no hormones**. This treatment minimizes the impact on critical neighboring structures such as the urinary sphincter and erectile nerves. Unlike radical treatments such as surgery or radiation that affect the whole gland and may damage surrounding tissue and structures. **Focal Robotic HIFU precisely targets only the desired part of the gland**.



Your non-invasive treatment journey towards better prostate health starts today, with Robotic Focal High Intensity Focused Ultrasound (HIFU).