

TULSA PROCEDURE™

AN ADVANCED WAY TO TREAT YOUR PROSTATE—WITHOUT SURGERY

For men with Prostate Cancer and/or Benign Prostatic Hyperplasia (BPH) looking for a gentle, effective alternative to traditional surgery.



LEONARD, TULSA PROCEDURE PATIENT

Gentle and precise—without the side effects that worry you most.

NO INCISIONS.

NO PROCEDURAL BLOOD LOSS.

NO HOSPITAL STAY.

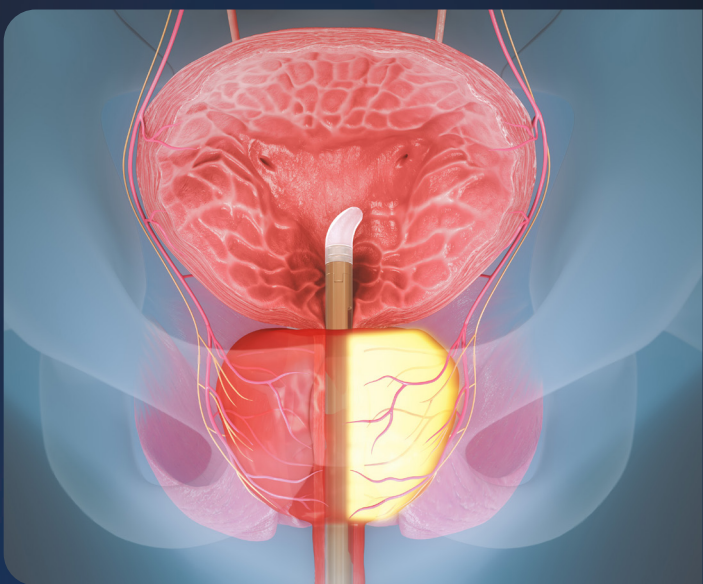
Targeted treatment that fits into your life, not the other way around.

WHAT IS THE TULSA PROCEDURE?

The TULSA Procedure (Transurethral Ultrasound Ablation) is a minimally invasive treatment for men with prostate disease (prostate cancer and/or an enlarged prostate).

Performed inside an MRI suite, the TULSA Procedure uses precise directional ultrasound energy to gently heat and completely treat problematic prostate tissue—while protecting the healthy tissue around it.

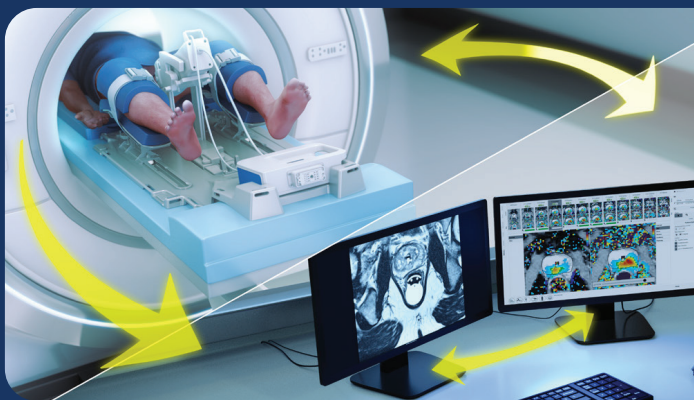
This AI-powered, robotically-assisted procedure is designed to precisely target and treat prostate tissue affected by prostate disease, while minimizing downtime and helping preserve what matters most—your quality of life.



HOW DOES THE TULSA PROCEDURE WORK?

The TULSA Procedure is designed to be precise, gentle, and minimally invasive. Here's what you can expect:

1. You'll be **comfortably asleep under anesthesia** during the procedure.
2. A small device is placed through your urethra—**no incisions or cutting needed**.
3. **Real-time MRI imaging** helps guide the doctor to target only the problematic prostate tissue.
4. Directional ultrasound energy gently heats and completely **treats the problem areas while protecting surrounding healthy tissue**.
5. **You return home the same day**—with minimal pain, minimal downtime, and a focus on preserving your quality of life.



What Results Can I Expect After the TULSA Procedure?

Clinical studies have shown that the TULSA Procedure delivers meaningful results with a low risk of side effects.¹⁻³ Most men report improved quality of life without compromising key aspects of their health.

The TULSA Procedure is designed to treat your symptoms—while helping you maintain what matters most.

Men with prostate cancer treated with the TULSA Procedure*

97%

MAINTAINED
URINARY CONTROL¹

87%

PRESERVED
ERECTILE FUNCTION²

*whole gland ablation

Men with BPH treated with the TULSA Procedure*

100%

MAINTAINED
URINARY
CONTROL³

94%

PRESERVED
ERECTILE
FUNCTION³

96%

DISCONTINUED
USE OF BPH
MEDICATIONS³

*at 12 months

Why Do Patients Choose the TULSA Procedure?

The TULSA Procedure offers a unique, personalized approach to treating your prostate—without traditional surgery.

Here's why more men are choosing TULSA:

- A custom treatment plan designed for your individual prostate size, shape, and disease
- Low risk of side effects like urinary incontinence or erectile dysfunction
- Safe for patients on blood thinners
- Same-day outpatient procedure—no hospital stay required
- Fast recovery so you can get back to your normal routine quickly
- Medicare-covered treatment for eligible patients

“The TULSA Procedure was the answer to my prostate cancer. It took ~90 minutes and I was home that night having dinner with my family.”

Bob,
TULSA PROCEDURE PATIENT



The TULSA Procedure gives you the results you need—without sacrificing your quality of life.

**TALK TO YOUR DOCTOR TO SEE IF THE
TULSA PROCEDURE IS THE RIGHT FIT FOR
YOUR LIFESTYLE AND HEALTH GOALS.**

LEARN MORE TODAY
TULSAPROCEDURE.COM



OR CALL 888-928-3581

Reference:

1. Klotz et al, "MRI-guided transurethral ultrasound ablation of prostate cancer," *The Journal of Urology* (2021).
2. Eggener et al, "Pivotal Study of MRI-Guided Transurethral Ultrasound Ablation (TULSA) of Localized Prostate Cancer. 5-Year Follow Up" *Urol Onc* (2024)
3. Viitala et al, "Magnetic resonance imaging-guided transurethral ultrasound ablation for benign prostatic obstruction: 1-year clinical outcomes of a phase II study." *BJU Int* (2025)

Risk and Safety Information: All surgical treatments carry risks, and individual outcomes may vary based on patient and disease characteristics. The most common side effects of the TULSA Procedure are mild and temporary, such as urinary symptoms, blood in the urine, minor infections, or discomfort in the pelvic, genital, abdominal or anorectal area.

More serious risks, though rare, can include anesthesia risk, sexual dysfunction, urine leakage, urethral discharge, urinary tract infection, deep vein thrombosis, rectal injury, and tightening of the bladder outlet and/or urethra, which may require additional intervention. Patients may also experience worsening urinary symptoms, such as increased frequency, urgency, or the need to urinate at night.

No claim is made that TULSA Procedure will cure any medical condition or eliminate the diseased entity. Repeated treatment or alternative therapies may sometimes be required. Not all patients will experience the same results.

Rx only. TULSA-PRO is indicated for ultrasound ablation of prostate tissue