

Transurethral Directional Thermal Ultrasound

PROFOUND

TULSA-PRO®

How we see & plan

How we ablate

How we control





Real-time MRI Guidance Transurethral
Directional Thermal
Ultrasound

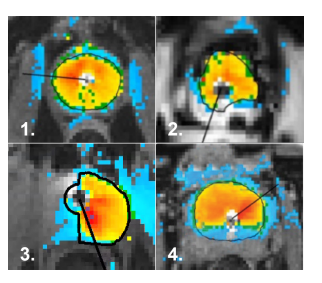
Closed-loop Thermal Feedback



A prostate solution that is....

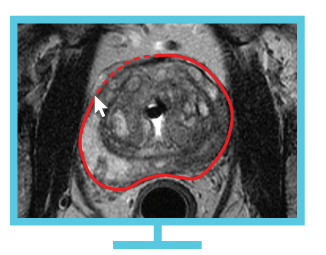
Customizable,

- 1. Whole gland ablation
- 2. Ablation post radiation failure
- 3. Targeted ablation
- 4. Targeted ablation of enlarged prostate with and without malignant lesion



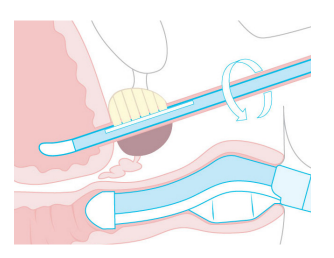
Predictable,

TULSA-PRO uses real-time in-bore MRI for both procedure planning and guidance. The physician draws the precise ablation boundaries during procedure planning. The autonomous robot then predictably rotates and controls the ablation as needed during delivery.



Incision-free.

The physician reaches the prostate through the urethra.



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Real-time MRI Guidance

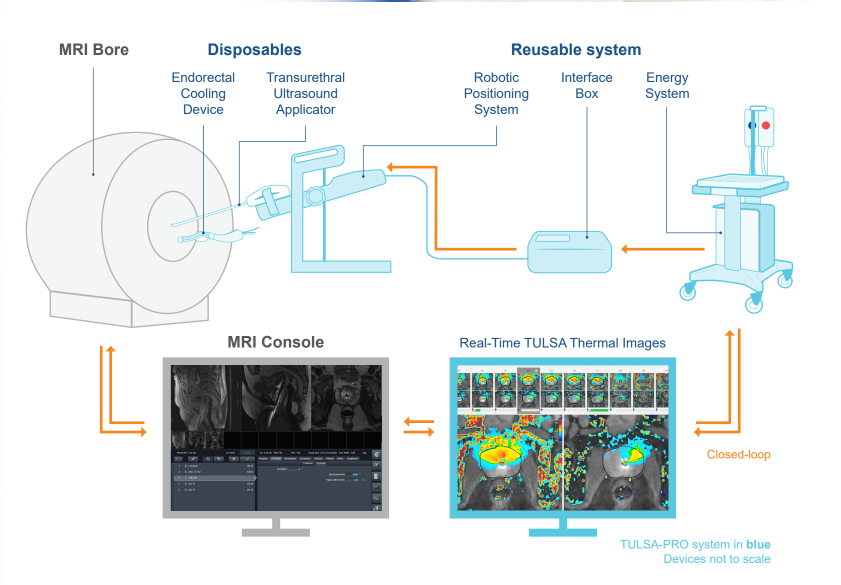
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Closed-loop Thermal Feedback



TULSA-PRO® **SYSTEM** Unlike other ultrasound systems...you can monitor the ultrasound ablation process in real-time and get immediate MRI feedback of the thermal dose and efficacy. Dr. Steven S. Raman Professor of Radiology, Urology and Surgery David Geffen School of Medicine at UCLA

Los Angeles, CA



TULSA PROCEDURE

...TULSA-PRO® provides safe and effective prostate tissue ablation, with little impact on men's functional ability compared to well-established treatment modalities...

Dr. Christian Pavlovich

Professor, Urology and Oncology Johns Hopkins University School of Medicine Baltimore MD



Patient Selection	
Patient Prep & Positioning	Patients who are MRI cleared are eligible to have the TULSA Procedure.
	While the patient is under anesthesia, MRI guidance is used to ensure the ultrasound applicator and endorect cooling device are positioned correctly inside the patient.
Planning	•
Delivery	Using intraoperative in-bore MRI, the physician define safety margins, guides robotic device positioning, and contours the targeted prostate tissue for each transducer element to define the ablation area and volume.
Confirmation	TULSA-PRO combines real-time MRI thermometry and closed-loop control, allowing the physician to actively monitor tissue heating throughout the prostate and nearby critical structures. The system measures the ablation effect in real-time and, through continuous sweeping movement, automatically adjusts the energy delivery.
	After the procedure is complete, contrast-enhanced M confirms accurate ablation of prostate tissue.

TULSA-PRO® BENEFITS

Customizable

The flexibility to uniquely tailor the ablation to each patient

Every patient has unique needs; TULSA-PRO allows physicians to customize, so each patient's life does not have to change.

The flexibility to ablate prostates of different sizes

TULSA-PRO can be used to ablate both large and small prostates.

The flexibility to benefit different types of patients

Schedule a variety of patients in one day.

Predictable

Physician defines the boundary lines and volume to be ablated; the robot follows the instructions

Ablation process is automated, precise, and predictably avoids impacting healthy tissue.

Actively protects the urethra and rectum during ablation to preserve men's natural functions

Favorable safety profile demonstrated in Phase I and TACT clinical trial data.

Single short procedure with possibility to schedule four per day in routine practice

Actual ablation time is 1-2 cc/min; 2h total procedure time.

Incision-free

Radiation-free

High-intensity directional ultrasound is used to ablate tissue.

No energy directed through the rectal wall

Inherently safer than outside-in ablation therapy.

High throughput

Consistently perform 3-4 procedures in a day.

Patient tolerability

Minimal pain and fast recovery.

Transurethral inside-out ablation

The entire prostate is accessible (including anterior and posterior).

Cost savings

MR suite is significantly less expensive than an operating room.

Corporate Office

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