

DIFFERENTIATE WITH MINIMALLY INVASIVE CARE



Retain & Attract: Keep cases in-house and grow referrals



Low Complication Rates⁵: Incision-free symptom relief with low hypothyroidism risk

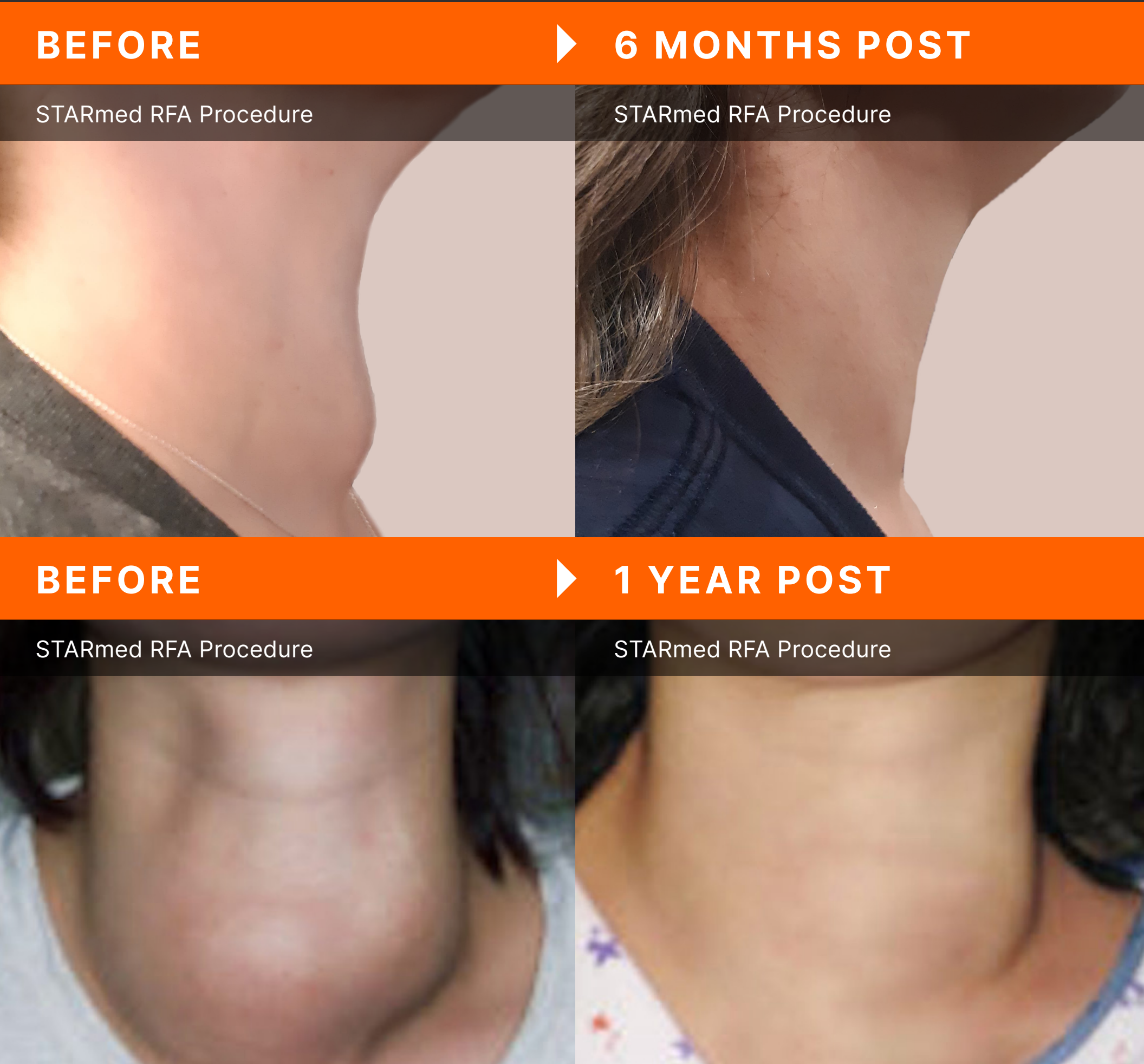


Outpatient, Minimal Recovery⁵: No general anesthesia, same-day discharge



Efficient & Billable: Treat more patients in less time and bill with CPT® codes 60660 & 60661

Improvement YOU CAN SEE



Individual results may vary. Consult with your physician for more information on STARmed Thyroid RFA. Photos courtesy of Dr. Emad Kandil and Dr. Jung Hwan Baek.

“**GREAT SUPPORT FROM REPRESENTATIVES, TERRIFIC PRODUCTS.**”

REFERENCE:

1. Data on File
2. Jung SL, Baek JH, Lee JH, et al. Efficacy and Safety of Radiofrequency Ablation for Benign Thyroid Nodules: A Prospective Multicenter Study. Korean J Radiol. 2018
3. Park, A. Thyroid Radiofrequency Ablation. OZ & SE. 2020
4. Cesareo R, et al. Efficacy of radiofrequency ablation in autonomous functioning thyroid nodules. A systematic review and meta-analysis. 2019
5. Hadedeya, D., Attia, A. S., Shihabi, A. N., O mar, M., Shama, M., & Kandil, E. Technique and procedural aspects of radiofrequency ablation of thyroid nodules. Current Otorhinolaryngology Reports. 2021

INDICATION:

The VIVA combo RF System is intended for use in percutaneous and intraoperative coagulation and ablation of tissue. Star/VIVA RF Electrode is intended for use in percutaneous and intraoperative coagulation and ablation of tissue.

CONTRAINDICATIONS:

There is a risk that error may result due to the radiofrequency current on patients who have pacemakers and other active implants. Do not use the radiofrequency lesion generator and electrode on these patients.

COMPLICATIONS:

The following types of complications may result due to the use of the radiofrequency lesion generator and electrode: tumor recurrence, burn due to the over-heating of the surgical equipment, dangerous situation due to the unskilled equipment control, cross-infection or complications due to the re-use of the inappropriate electrode, ascites/diarrhea, bleeding of the coagulated part, ventricular fibrillation.

CAUTION:

Federal (USA) law restricts this device for sale by or on the order of a physician. Talk to your doctor about the risks and benefits of treatment options, including safety and cost considerations.

 **STARmed**

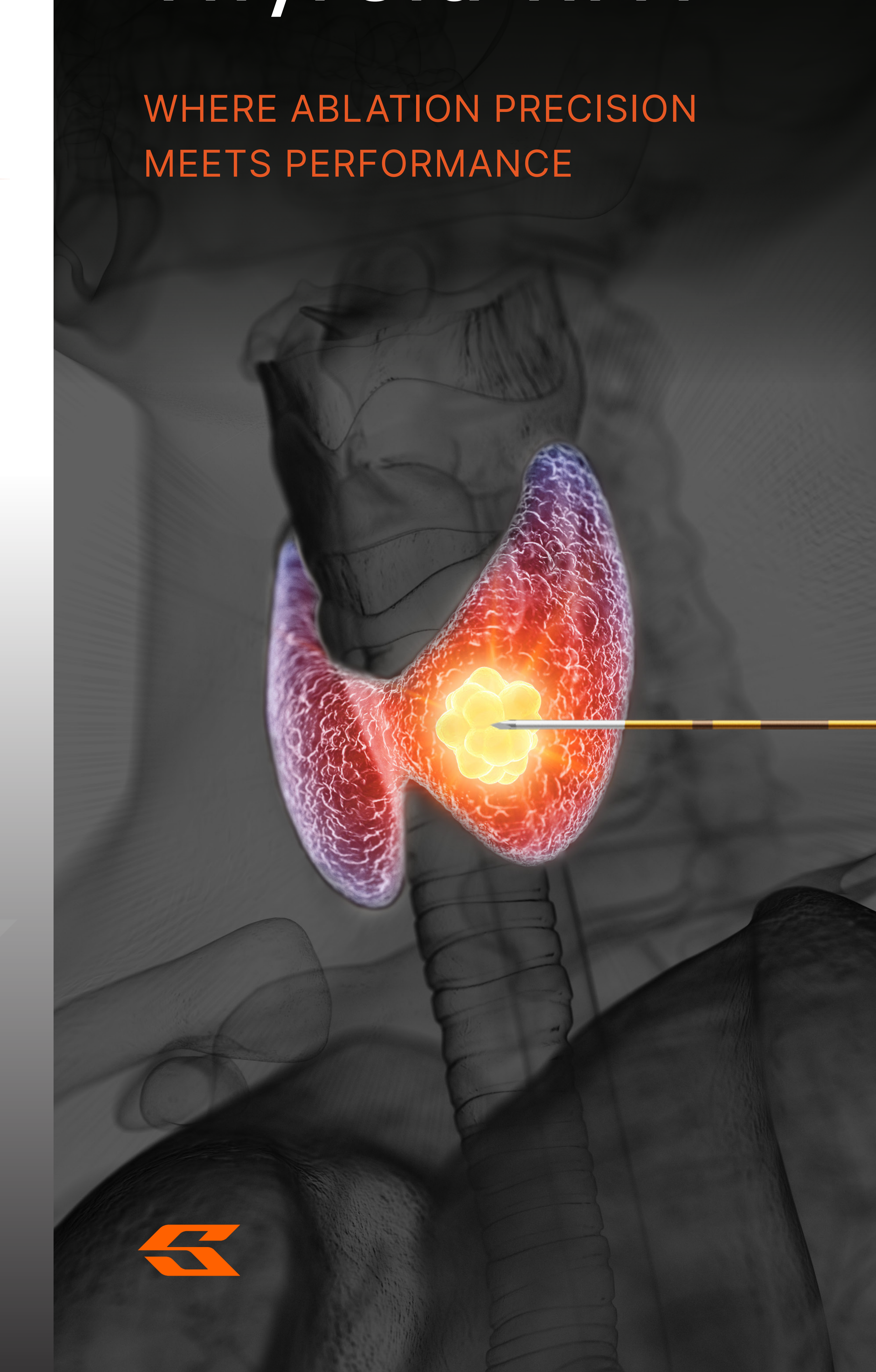
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 **STARmed**

STARmed Thyroid RFA

WHERE ABLATION PRECISION
MEETS PERFORMANCE



WHY CHOOSE STARmed?

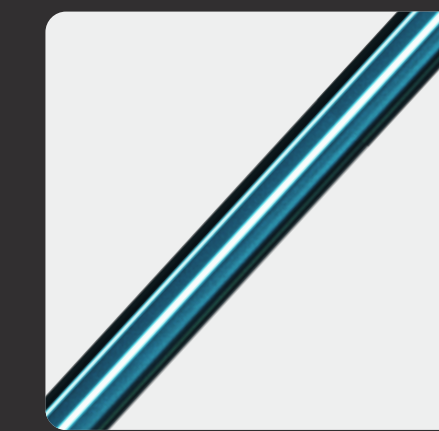
MOST CLINICALLY PROVEN THYROID RFA DEVICE

- 1st** ▶ Thyroid-specific RFA Device in the World
- 20+** ▶ Years of Innovation
- 80%** ▶ Clinical Studies Used STARmed

PURPOSE-BUILT FOR THYROID PRECISION



Smooth,
Incision-free
Puncture



Optimized
Ultrasound
Visibility



Superior
Control &
Precision

REAL CLINICAL OUTCOMES

Volume Reduction Rate (VRR) of
Non-functioning Benign Thyroid Nodules
at Follow-up:

80%

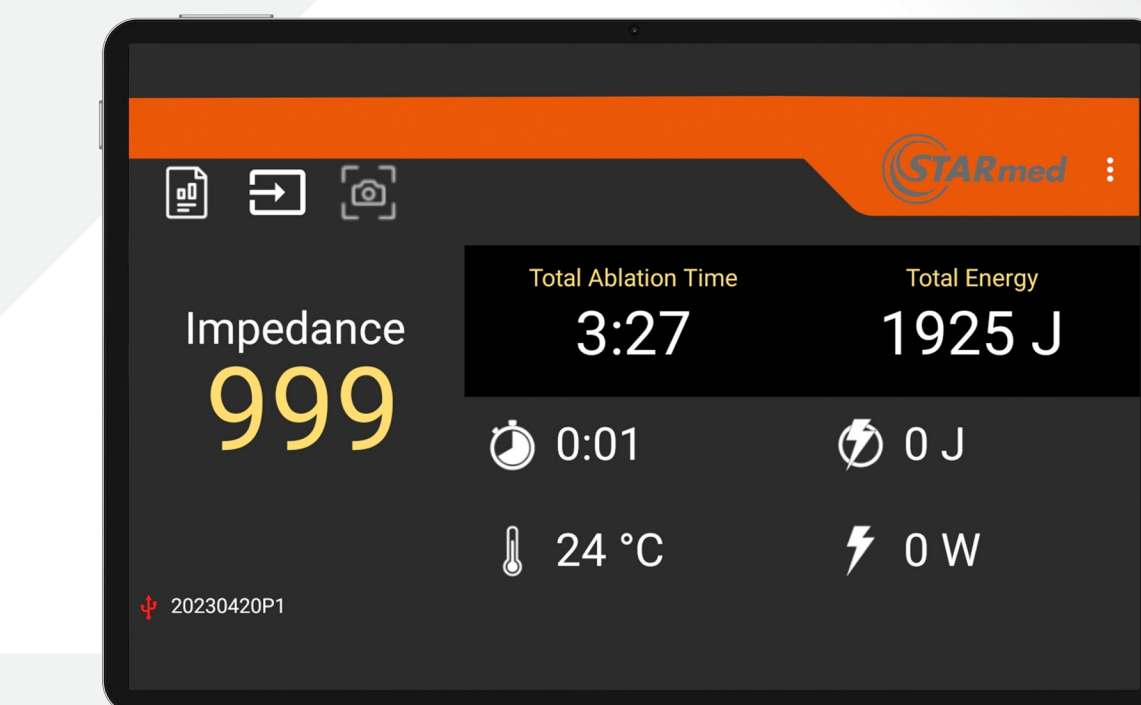
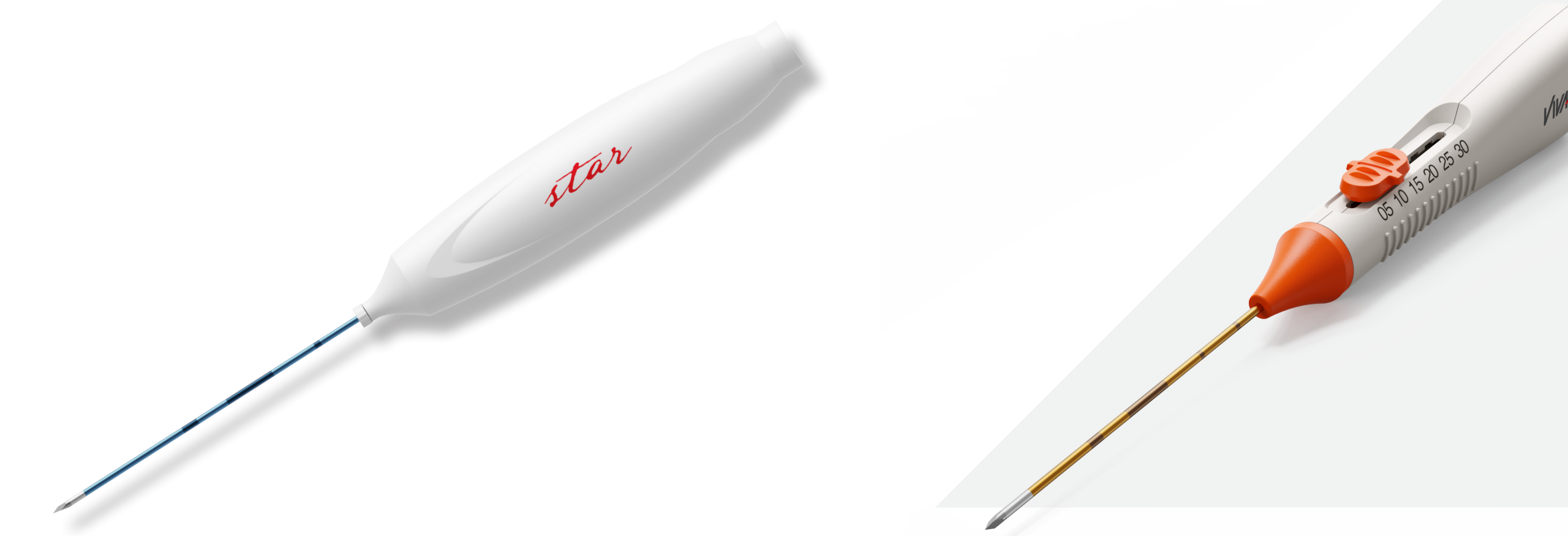
VRR at
12 months^{2,3}

95%

VRR at
60 months^{2,3}

STARmed THYROID RFA ECOSYSTEM

THE #1 PHYSICIAN-PREFERRED THYROID RFA SYSTEM



Most Trusted
Thyroid RF Electrode¹



Adjustable
Active tip for a tailored treatment

STAR Logger

Mountable Tablet
For real-time data tracking & export



PREDICTABLE, WELL-CONTROLLED, CONSISTENT ABLATION

Continuance Mode + Real-time Impedance Monitoring

Consistent output with impedance-based auto adjustments for precise "Moving-Shot" Technique

Alert Tones + Automatic Shutoff

Prevent over-ablation for enhanced safety

Compact Console

Fits seamlessly into tight clinical spaces

