# Join the Family. The Thermi Clinical Advisory Council.

More than clients, our physicians are family. Each physician has the opportunity to join our Clinical Advisory Council (CAC). As an independent body, CAC members engage in frequent peer-to-peer collaboration and investigate new techniques and applications.

### ThermiVa Specifications:

۲

in the operation of the second second	
Input Power	100-120/200-240V ± 10%, 50/60 Hz
Output Power	20 watts (maximum) 50-300 $\Omega$ 0-10 volts, in Stimulate Mode
Maximum Output Voltage	80V, rms
Operating Frequency	460 kHz (± 5kHz)
Set Temperature Range	35-47°C; this range varies for each Power Delivery Mode
Dimensions	5.75" H X 12.5" W X 13.0" D (146mm X 318mm X 330mm)
Weight	12.6 lbs (5.7kg)

The ThermiVa system and probes are FDA cleared (K130689) and indicated for use in dermatological and general surgical procedures for electrocoagulation and hemostasis; creation of lesions in nervous tissue.

# THERM

(866) 981-5017 | info@thermi.com 8304 Esters Blvd., Suite 890, Irving, TX 75063

THERMI.com



# The science of heat. The beauty of control.

# THERMVa®



felt my labia and vulva to be tighter, a lot less saggy, and a definite 'WOW' in the way it looked.

- Patient One of Red Alinsod, MD

" I notice I am more aroused and more wet and don't need lubrication anymore...now I feel healthier and sexier. I know the radiofrequency has helped both the inside and outside of my vagina. 🕨

- Patient Two of Red Alinsod, MD

"I wanted to share with you some very exciting news about my first ThermiVa treatment. My urine incontinence has stopped completely. I have regained the ability to start and stop my urine flow which I have not been able to do for years."

- Patient Three of Red Alinsod, MD





RESULTS

## ThermiVa Bundle includes:

THE SCIENCE OF HEAT

GENTI E HEATING

GEM

- Temperature controlled RF Generator
- Personal workstation
- Starter Module (Reusable handle and electrodes)

## Good Medicine

- No downtime

## Makes Money

• Increases practice revenue

<sup>1</sup>Alinsod, Red. "Temperature Controlled Radiofrequency for Vulvovaginal Laxity." PRIME, International Journal of Aesthetic and Anti-Ageing Medicine (July 2015): 16-21. Print.

ThermiVa\_11x17Spread.indd 2

۲



۲