



CYNOSURE®

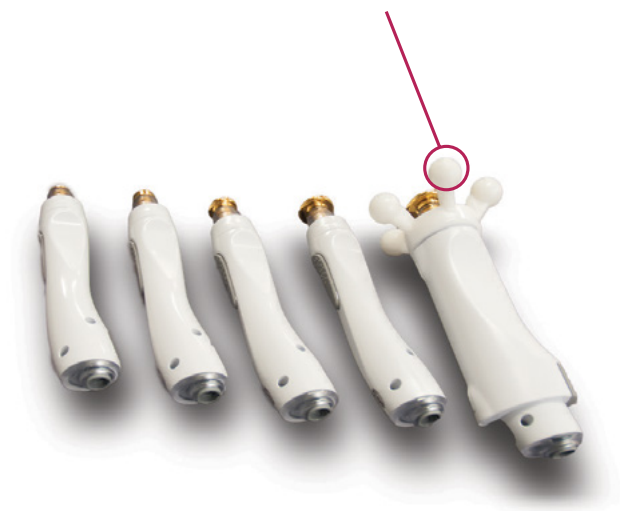
TempSure™

RF SURGICAL APPLICATIONS



# POWERFUL TECHNOLOGY CLEAR RESULTS

- Five HP sizes ranging from 10mm–30mm
- Add-on feature for cellulite treatment



BEFORE



1 MONTH POST 1TX

Photos courtesy of S. Singh



BEFORE

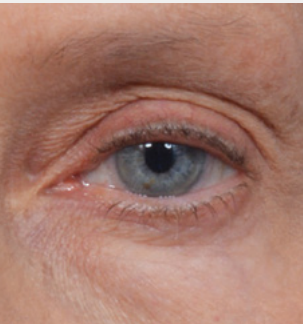


1 MONTH POST 1TX

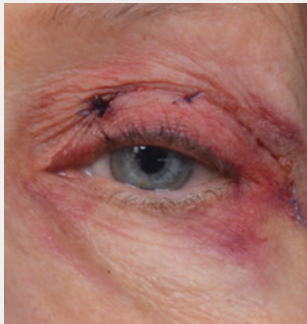
Photos courtesy of S. Singh

TempSure™ *Envi*

# BEFORE & AFTER

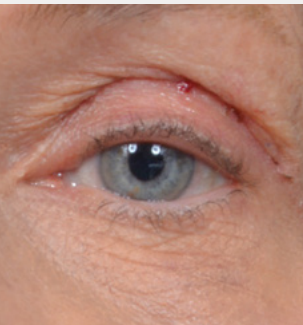


BEFORE

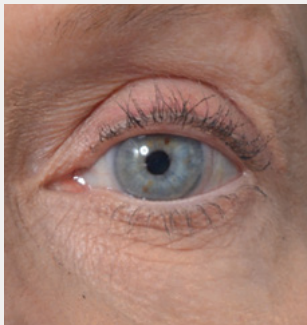


1 DAY POST

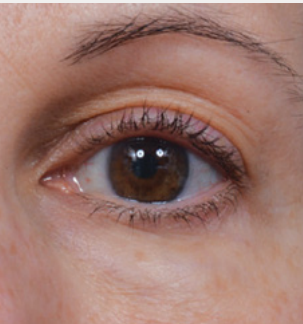
Courtesy of B. DiBernardo, MD



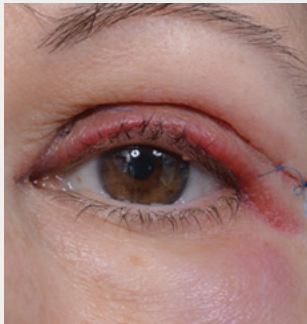
1 WEEK POST



1 MONTH POST

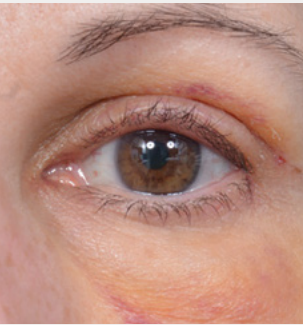


BEFORE

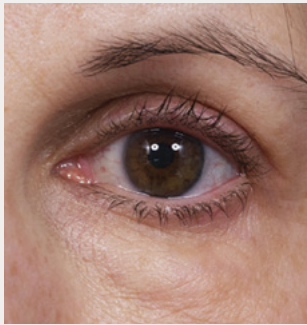


1 DAY POST

Courtesy of B. DiBernardo, MD



1 WEEK POST



1 MONTH POST

TempSure™ *Surgical*

## EXPANDABLE RF PLATFORM

# TempSure™

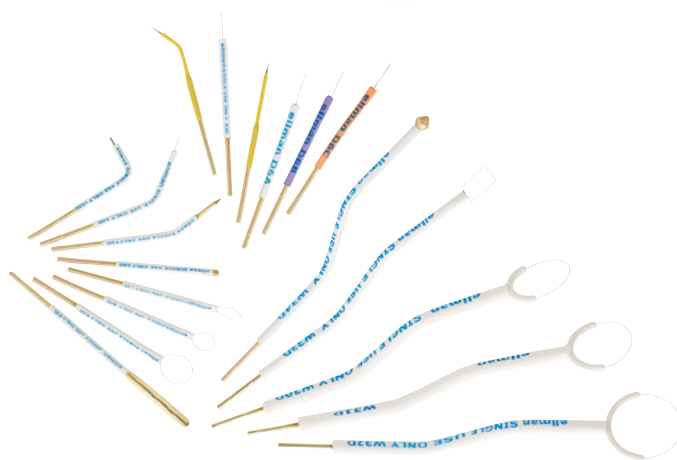
### Unbeatable Surgical Precision and Aesthetic Versatility

The TempSure RF platform is an expandable device that combines non-invasive aesthetic procedures with hospital-grade surgical capabilities in one powerful 300W, 4.0MHz system. TempSure RF technology provides unparalleled versatility for diversification of in-office capabilities.



## THE TECHNOLOGY

- **Best-in-class built-in temperature sensing**
- **Powerful 300W generator with 4MHz RF delivery, supporting future applications**
- **Multiple handpiece sizes for customisable treatments**



### CUT

**Ideal for skin incision and biopsy:**  
micro-smooth cutting, providing the best cosmetic results<sup>2,3</sup>



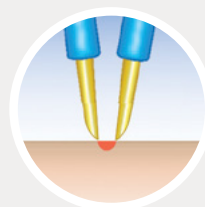
### BLEND

**Cutting with haemostasis:**  
useful in vascular areas while producing minimal lateral heat and tissue damage



### COAGULATION

Excellent for haemostasis with controlled penetration



### BIPOLAR

**Pinpoint micro-coagulation:**  
optimal for coagulation in and around critical anatomy



# TempSure™ *Envi*

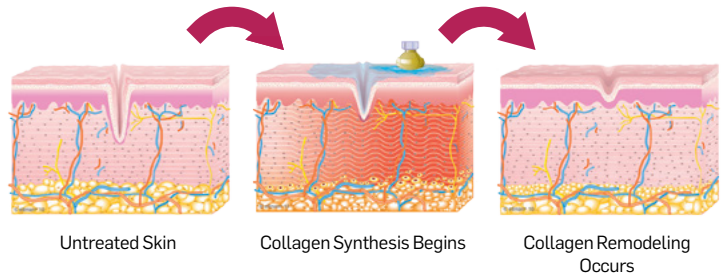
## A GENTLE WAY TO MAINTAIN YOUNGER LOOKING SKIN

TempSure Envi is a non-invasive aesthetic treatment that heats deep into the dermis without damaging the epidermis. This encourages collagen denaturation, which leads to new collagen formation.

Cynosure's proprietary built-in temperature sensing technology, Therapeutic Logic Control, activates a timer when the target tissue has reached therapeutic temperature, delivering effective, repeatable treatments.

### TEMPSURE ENVI APPLICATIONS:

- Skin tightening\*
- Facial wrinkles and rhytids reduction
- Temporary reduction in the appearance of cellulite



\* Through soft tissue coagulation

# TempSure™ *Surgical*

## DELICATE CUTS, HOSPITAL-QUALITY COAGULATION

The TempSure Surgical RF technology enables surgical precision with aesthetic results. The device's 4MHz frequency creates less heat than competitive devices when cutting and coagulating tissue, resulting in minimal lateral thermal damage to surrounding tissues, and leading to a better aesthetic outcome.

### THE BENEFITS:

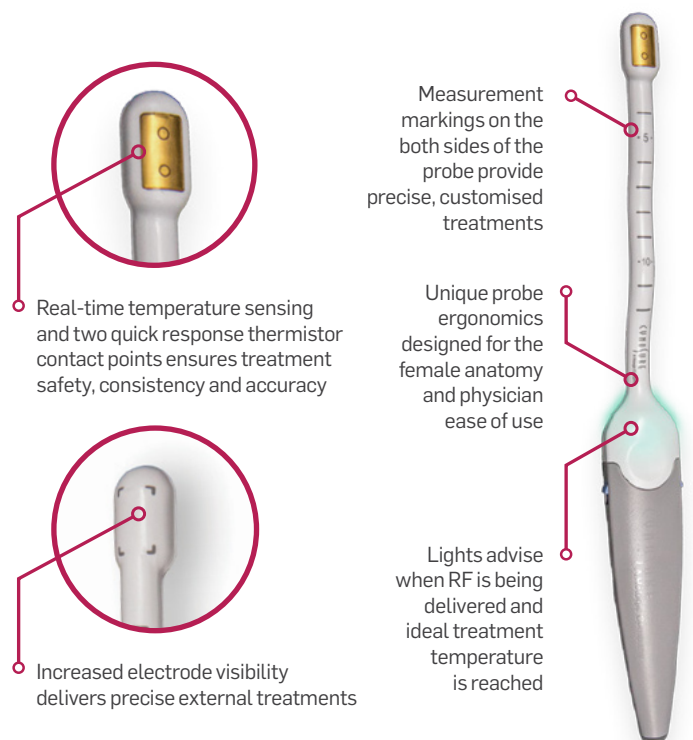
- Precise incisions in very thin, delicate tissues (e.g. eyelid skin, earlobe, labia, etc.)<sup>1</sup>
- High-quality coagulation, for optimal aesthetic results
- Excellent cosmetic results with minimal scar tissue<sup>2, 3</sup>
- Faster recovery<sup>4</sup> and decreased post-operative pain<sup>5</sup>

# TempSure™ *Vitalia*

## TEMPERATURE CONTROLLED RF FOR WOMEN'S INTIMATE WELLNESS

The TempSure Vitalia probe is specifically designed for your patient's most intimate areas. It delivers precise heating for smaller, hard to reach areas such as vaginal and labial tissue to improve local circulation.

With TempSure Vitalia, you can provide your patients with easy and effective treatments to maintain their intimate wellness without hormones, invasive procedures or downtime.



**WE PARTNER  
WITH YOU**



**CUSTOMER**



**ADVANCED  
CLINICAL PARTNER**

- Conducts comprehensive didactic and hands-on clinical training and facilitates staff onboarding
- Provides on-site coaching for patient consultations and assessments
- Maintains customer clinical relations with ongoing on-site visits and support



**BUSINESS  
ACCOUNT MANAGER**

- Helps to facilitate the process and onboarding of product into Practice/Clinic
- Helps to initiate first clinical training
- Manages customer relationship on an ongoing basis



**FIELD SERVICE  
ENGINEER**

- Manages on-site installation, testing and monitoring
- Provides on-site technical support with full stock of parts on-hand to eliminate machine downtime
- Facilitates software updates on an ongoing basis



**TEMPSURE  
PRODUCT SPECIALIST**

- Works closely with clinics to support growth of TempSure
- Supports initial onboarding of device with TempSure marketing kit
- Provides customer marketing and promotional tools via Online Client Portal
- Supports PR/Promotional initiatives at local level


Our team of committed experts strive to deliver the optimum experience for our customers, from our best in class servicing and clinical training to our dedicated product specialists – we are here to support your business.

**TempSure™**

# PRODUCT SPECIFICATIONS

Tempsure Generator Specs & Accessories	
TEMPSURE GENERATOR	
Size	18" (45.7 cm) W x 22.5" (57.1 cm) D x 12" (30.5 cm) H w/cart <46" (<116.8 cm) H
Weight	30 lbs. (15kgs) for the Generator
Display	10 ± 1" diagonal w/touch screen
Frequency	4.0MHz Monopolar, 1.7MHz Bipolar
Electrical	100-240 VAC, 50/60Hz
Outlet Power	Smart Handpiece 300W Cut 300W Blend 300W Coag 120W Bipolar 40W
FACE & BODY HANDPIECES	
Size	10mm, 15mm, 20mm, 25mm, 30mm
MASSAGE HEADS	
Size	25mm, 30mm
VITALIA HANDPIECE	
Size	18mm Probe Smart Handpiece

## CONNECT WITH US

 Cynosure Australia

 Cynosure Australia

 Cynosure Australia



### Contact Cynosure for further information about Tempsure

+61 2 9484 4546 | [infoaustralia@cynosure.com](mailto:infoaustralia@cynosure.com)

Cynosure (Australia) Pty Ltd  
14-16 Suakin St,  
Pymble NSW 2073

REFERENCES:  
\*Through soft-tissue coagulation.  
1. Niamtu, J. Chapter 4B, "Radiowave Surgery in Oral and Maxillofacial Surgery", in Distraction Osteogenesis of the Facial Skeleton, 2007, p30-37.  
2. Botero, G.E.S. J Otol Head Neck Surgery (1996); vol 24 (1), p69.  
3. Aferzon, M. Derm Surgery (2002); vol 28, p735-738.  
4. With less tissue destruction, healing is accelerated and patients can recover quickly. Bridenstine, J.B. Derm Surgery (1998); vol 24, p397-400.  
5. High frequency RF surgery causes less trauma. Ericsson, E, et al, The Laryngoscope (2007); vol 117, p654.