



CYNOSURE®

Pellevé®

One machine. Endless potential.

A close-up photograph of a person's midsection, focusing on the abdomen and waist. The skin is smooth and tanned. The lighting is soft, highlighting the contours of the body. The background is dark and out of focus.

Pellevé S5 RF System

Multifunctional radiofrequency platform for both
non-invasive and surgical aesthetics

“ The Pellevé System is my practice's
#1 income-generating device.”

– Cheryl Burgess, MD, Dermatologic Surgeon, [Washington, DC](#)

Revive skin's natural beauty

Safe & Effective

- Creates visible improvement in skin's tightness,* texture, wrinkles, and cellulite
- 87% of patients showed response to Pellevé treatment over six months with a single procedure¹

High Patient Satisfaction

- No downtime or restrictions to sun exposure
- 85% of patients reported overall satisfaction in skin's laxity, smoothness, and brightness²
- No pain or discomfort during or after procedure

Unmatched Versatility

- For use on all skin phototypes
- Customizable treatment options for face and body
- S5 Generator can also be used for soft tissue cutting and coagulation in aesthetic surgical procedures

* via soft tissue coagulation

1. Rusciani A, Curinga G, et al. Nonsurgical tightening of skin laxity: a new radiofrequency approach. *J Drugs Dermatol.* 2007; 6(4): 381-386.

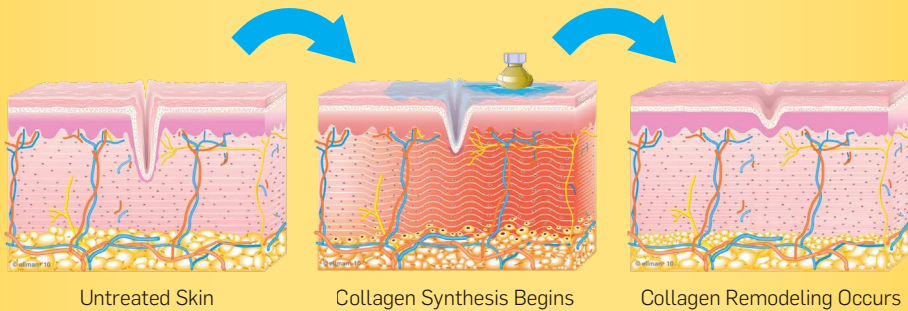
2. Chipps L et al. Novel Nonablative Radio-Frequency Rejuvenation Device Applied to the Neck and Jowls: Clinical Evaluation and 3-Dimensional Image Analysis. *J Drugs Dermatol.* 2013;12(11):1215-1218.

3. Olivar AC et al. Transmission Electron Microscopy: Evaluation of Damage in Human Oviducts Caused by Different Surgical Instruments. *Ann Clin Lab Sci.* 1999 Oct-Dec;29(4):281-5.

Pellevé® RF Wrinkle Reduction

Tightens skin* and reduces facial wrinkles.

- Monopolar RF energy is non-invasively administered to heat the deep layers of the dermis without damaging the epidermis, inducing collagen contraction and stimulating new collagen formation



- GlideSafe® Handpieces easily maneuver over contours of the face, including the delicate skin around the eyes
- Gold-plated handpiece tips deliver energy efficiently and simulate the sensation of a hot stone massage
- Innovative sensor cuts energy flow upon loss of contact with the skin



** via soft tissue coagulation*

20 mm

15 mm

10 mm

7.5 mm



PelleFirm® RF Body Treatment

Deeply heats tissue and reduces the appearance of cellulite.

- 25 mm and 30 mm diameter handpieces are ideal for driving continuous, non-invasive monopolar RF energy to areas such as the abdomen, arms, buttocks, and thighs.
- Optional massage heads facilitate movement of fluids for evacuation by the body's lymphatic system for the temporary reduction in the appearance of cellulite.
- Enables skin heating for the purpose of elevating tissue temperature for selected medical conditions such as temporary relief of pain, muscle spasms, and increase in local circulation.



“ The results with PelleFirm are outstanding and superior to any of the many other devices we have used in our practice.”

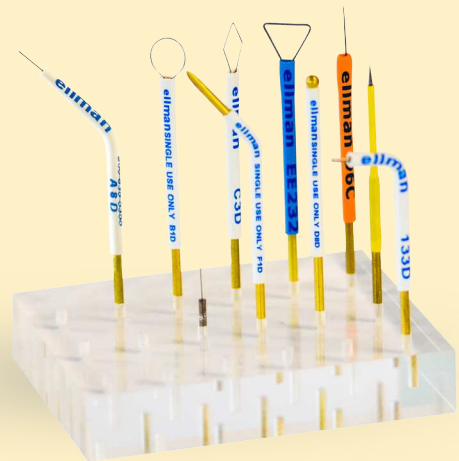
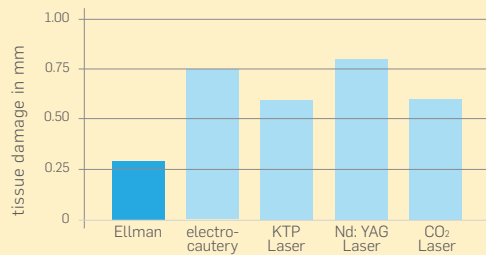
– Josephine Hernandez, MD, Dermatologist, San Jose, Costa Rica

Surgical Aesthetics

Wide range of electrodes for soft tissue cutting and coagulation with minimal thermal damage.

- Five waveforms using 4 MHz monopolar or 1.7 MHz bipolar radiofrequency technology for customized procedures
- Produces less trauma than conventional electrosurgery, allowing for quicker recovery
- Ability to sculpt precise incisions, coagulate, and achieve hemostasis with minimal scar tissue for excellent cosmetic results:
 - Nevi/skin tag removal
 - Telangiectasia treatment
 - Wart removal
 - Blepharoplasty
 - Keloid/lesion removal
 - Facelifts
 - Hair follicle epilation
 - And many more

Transmission Electron Microscopy Showing Lateral Thermal Damage on Human Oviducts by Different Instruments³



“ The new Blend and Coag waveforms significantly improve hemostasis and make the S5 better than ever.”

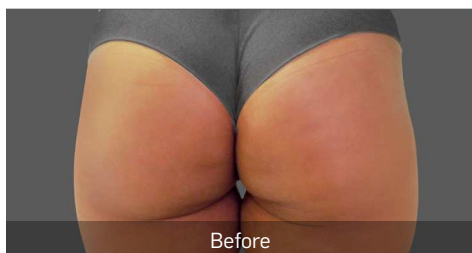
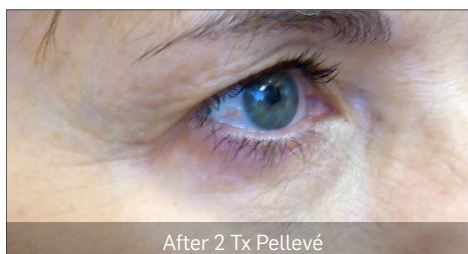
– Joan Vandeputte, MD, Plastic Surgeon, Oudenaarde, Belgium

For more information visit cynosure.com/Pelleve

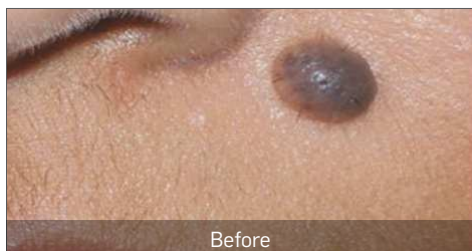
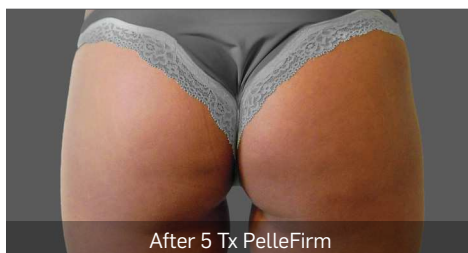
The Proof is in the Patients.



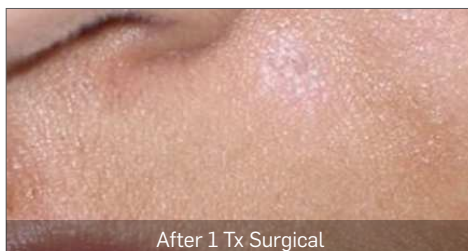
Photos courtesy of B. Lemke, MD



Photos courtesy of I. Jeremić, MD



Photos courtesy of J. Niamtu III, DMD



" My patients love the Pellevé experience and the results."

– Amy Taub, MD, FAAD, Dermatologist, Chicago, IL



System Type	Description	
Pellevé S5 RF Generator	IEC5P-ST	
Output Frequency	4.0 MHz Monopolar 1.7 MHz Bipolar	
Output Power	Cut: 120 W Blend: 90 W Coag: 60 W Fulgurate: 45 W Bipolar: 120 W	
Electrical	100-240 VAC, 50/60 Hz	
Weight	13 lbs (5.9 kg)	
Dimensions	8.75" (22.2 cm) H x 11.25" (28.6 cm) W x 17" (43.2 cm)D	
GlideSafe Handpieces (3 ea.)		
7.5 mm	P275HPD	
10 mm	P210HPD	
15 mm	P215HPD	
20 mm	P220HPD	
VariPak (10, 15, & 20 mm)	P2VPHPD	
PelleFirm Handpieces (3 ea.)		
25 mm	USA / CAN: P325PFHPU	INT: P325PFHP
30 mm	USA / CAN: P330PFHPU	INT: P330PFHP
VariPak with Massage Heads (1 ea.)	USA / CAN: P3PFVP-WMHU	INT: P3PFVP-WMH
PelleFirm Massage Heads		
25 mm	P325PFMH	
30 mm	P330PFMH	
Accessories		
Infrared Thermometer	TEMP62	
Treatment Gel	DHPG8	
Surg-e-Vac 110 V	SVD110	
Surg-e-Vac 220 V	SVD220	



MiDiBen Medical
Distribuidor exclusivo en México
(81) 1001 7073
info@midiben.com