TERMOSALUD MEDICAL & AESTHETIC



At **TERMOSALUD**, we are experts in the development and manufacture of advanced technologies of high clinical efficacy for the aesthetic and <u>medical-aesthetic sector</u>.

Our extensive experience of more than 35 years linked to innovation, allows us to offer clients and professionals the most effective, safe and profitable technological solutions and treatments on the market.

We develop 100% of our production in our central facilities in Spain.



35 YEARS

VISION

The objective is to grow exponentially worldwide in order to continue to offer our network of customers and their network of clients, innovative solutions that improve their quality of life and wellbeing.

MISSION

Termosalud is made up of a professional team of people who strive every day to excellence and maximum quality in all the innovative products and production processes we develop.

100% R+D
SPANISH TECHNOLOGY





TERMOSALUD has a wide network of international partners in **more than 35 countries** around the world, including the European Union and other key markets around the world.

With the aim of continuing to expand the commercial network, our **International Department** focuses its efforts on identifying new business opportunities.

present in

+35

countries



Termosalud offers efficient and versatile technological solutions that adapt to the demands of a continuously evolving sector. Our equipments offer a wide range of medical and aesthetic treatments that meet and adapt to the needs of professionals and the expectations of our clients.





EQUIPMENTS & TREATMENTS		ZIONIC Radiofrequency + MARP	
		Reduction	•
	Non-invasive	Flaccidity	•
BODY	body contouring	Contouring	•
CONTOURING		Stretch marks	
CONTOUNING	Cellulite	Grade 0 and I	•
	treatments	Grade II and III	•
	Lifting		
FACIAL SKIN	Cell regeneration		
REJUVENATION	Increase in skin density		
	Unification of skin tone		
HAIR REMOVAL	Permanent hair reduction		











VMAT PRO Shockwaves	SYMMED ELITE Radiofrequency	CRIOCUUM Cryoplipolysis	ENEKA PRO Diode laser
•	•	•	
•	•		
•	•	•	
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
	•		
			•

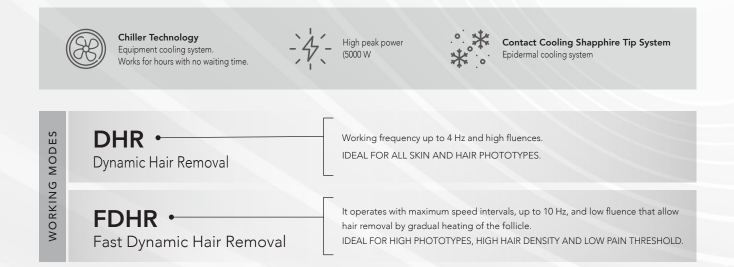


DIODE LASER PLATFORM

Effective+profitable+versatile



Diode laser platform with a power of up to **5000 W**, which allows the use of different wavelengths in the same equipment to guarantee the best results in body and facial hair removal (including residual hair).







Intuitive software with optional free adjustment of parameters (pulse, frequency, fluence).







TECHNOLOGY AT THE FOREFRONT OF INNOVATIOTN



All phototypes, all year round Including tanned skin in the summer months



Fast and lasting clinical results



Comfortable and painless Cooling system and FDHR working mode





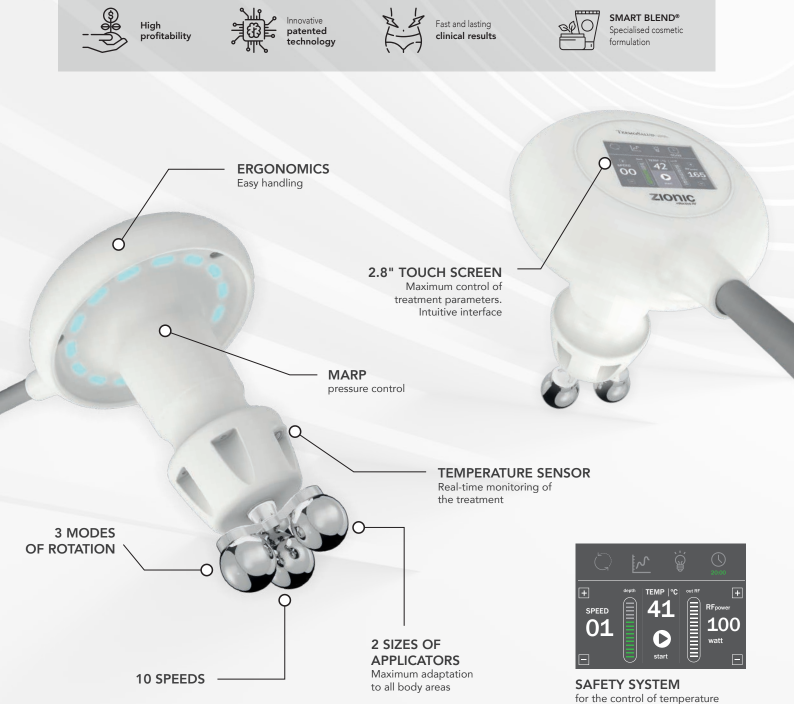




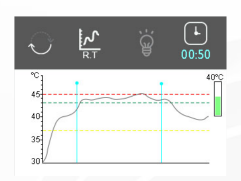


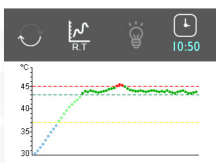
excess

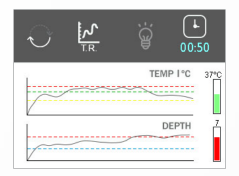
The deep rotational active massage system (MARP) and the 200 W monopolar resistive radiofrequency make up the patented ZIONIC system. An exclusive technological synergy to obtain the most demanding results in body contouring treatments.



- Reproducibility and accuracy of parameters.
- Parameter **display modes in real time** and at the end of treatment.







ZIONIC







Tone-up effect



Reduction of adiposity





Activates circulation

Firming



Body contouring treatment | 38 year old woman | 8 sessions.



Anti-cellulite treatment | 66 year old woman | 8 sessions.



Anti-cellulite treatment | 66 year old woman | 8 sessions.



Reinventing SHOCKWAVE THERAPY

Radial and vibrational shockwaves for deep facial and body dermocorrection. The mechanical energy of **VMAT PRO** stimulates the dermal, muscular and circulatory tissues, acting on imperfections such as cellulite, adiposity, loss of firmness and stretch marks.



Clinical safety



High profitability



Fast and lasting clinical results

HP-AT

ACOUSTIC SHOCKWAVES
High intensity and rate of fire
(5 bar /21 Hz)



anti-cellulite VAT 120 Ø 20 cm



fibrous cellulite VAT 215 Ø 15 cm



adiposity
VAT 220
Ø 20 cm



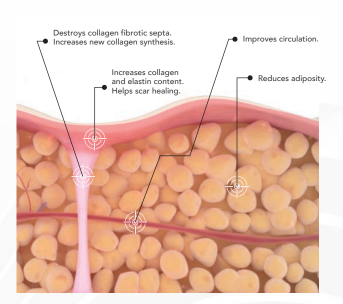
firming and anti-stretch marks

VAT 135
Ø 35 cm



antiaging
VAT 315
Ø 15 cm





VMAT PRO specifically treats cellulite, reduces adipose tissue and achieves a firming effect, attenuating the signs of skin ageing on the body and face.



BODY CONTOURING and ANTI-AGING IN THE SAME EQUIPMENT



Anti-cellulite



Reduction of **adiposity**



Firming



Tone-up effect



Anti-aging



Anti stretch marks



Anti-cellulite treatment | 30 year old woman | 8 sessions.



Anti-cellulite treatment | 38 year old woman | 8 sessions.



Body contouring treatment | 42 year old woman | 8 sessions.





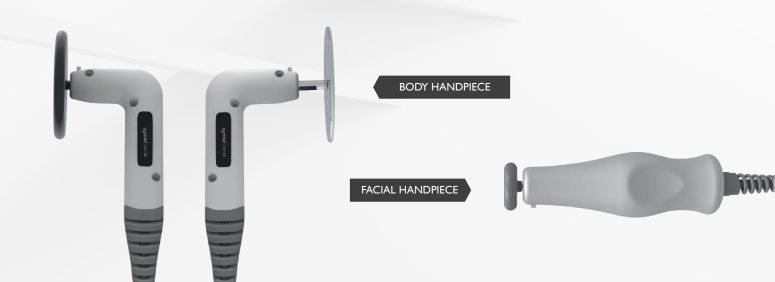
Modulated radiofrequency technology at the service of the most demanding facial rejuvenation and body contouring treatments.

The Symmed Elite method uses Triple S technology which includes:

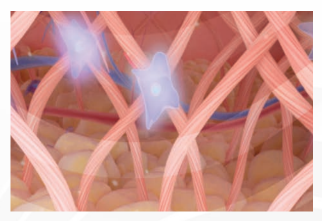
- S IonMove: 448 kHz monopolar radiofrequency, optimal for biostimulation and physiological effects.
- S InDepth Effect: capacitive and resistive mode for deep and superficial action.
- S EnhanCell: maximises cell biostimulation in situations that require the absence of heat.



- CAPACITIVE / RESISTIVE monopolar radiofrequency 448 kHz
 - 2 HANDPIECES with up to 20 different ELECTRODES
 - Remote control



SEnhanCell



Enhancell technology maximises the biochemical stimulation of cells without any thermal effect, allowing treatment of sensitive areas, infiltrations and drainage.



MAXIMUM POWER ON THE MARKET 200 W / 500 VA



Radiance and hydration



Anti-aging





Firming



Reduction of adiposity



Anti-cellulite

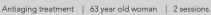


Activates circulation



Hair balance







Firming treatment | 41 year old woman | 8 sessions.



Body contouring treatment | 37 year old woman | 8 sessions.



BODY CONTOURING

Medical Cryolipolysis Platform. Permanent, non-invasive removal of localised fat tissue. Thanks to the ergonomic design of its handpieces and its suction system that facilitates the application of the treatment in the selected areas, **CRIOCUUM guarantees long-lasting and visible clinical results from the first session.**





Maximum thermal stability Stable, powerful and precise cooling





Clinical safety



MAXIMUM ADAPTABILITY

7 HANDPIECES carefully designed to adapt to the different areas of the body. With double plate and 360° architectures to guarantee the best coupling in **all** areas and types of fat.

Adaptable and servo-regulated SUCTION SYSTEM.

Guarantees smooth and stable coupling throughout the treatment and minimises the risk of side effects.





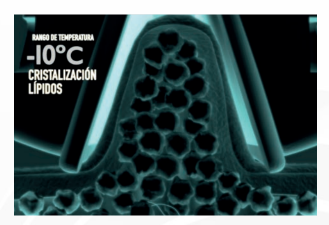












CRIOCUUM cools down the skin fold inducing fat cells to undergo apoptosis without harming surrounding tissues or nerve areas.

Crystallized fat cells are eliminated through the body's natural metabolism.



TECHNOLOGY AT THE FOREFRONT OF INNOVATION



Fast and lasting clinical results



Temperature of treatment **between -5° y -10°**



Between **30-60 min** of treatment



Comfortable and painless



Reduction of adiposity Up to 45%



Body contouring | 52 year old woman | 3 sessions.



Body contouring | 44 year old woman | 3 sessions.



Body contouring | 36 year old man | 2 sessions.

TECHNICAL DETAILS



Ref. M91

ENEKA PRO

Power supply:	230 V a.c 50/60 Hz	
Interface:	Color screen 10,2 Touch Screen Backlight LED	
Maximum consumption:	960 VA	
Cooling system:	Compressor System Chiller (R134a)	
OUTPUT CHARACTERISTICS	808 nm DIODE LASER	
Laser classification:	808 nm	
Optical output energy:	2000 W / 4000 W / 5000 W	
Pulse duration:	3 ms - 400 ms	
Repetition rate:	I-10 Hz	
Spot size:	$10 \times 9 \text{ mm} (0.9 \text{ cm}^2) / 20 \times 9 \text{ mm} (1.8 \text{ cm}^2) / 34 \times 14 \text{ mm} (4.8 \text{ cm}^2)$	
Cooling:	Contact Cooling Sapphire Tip System between 0°-5°C	
OUTPUT CHARACTERISTICS	755 nm DIODE LASER	
Laser classification:	755 nm	
Optical output energy:	2000 W	
Pulse duration:	6 ms - 400 ms	
Repetition rate:	I-10 Hz	
Spot size:	$10 \times 9 \text{ mm} (0.9 \text{ cm}^2)$	
Cooling:	Contact Cooling Sapphire Tip System between 0°-5°C	
ENVIROMENTAL CONDITIONS OF	THE EQUIPMENT	
Ambient functioning temperature	20-30°C	
Ambient storage / transporting tempera	ature: 0-40°C	
Air pressure:	700-1060hPa	
Relative humidity or air:	<80°C (without condensation)	
Dimensions:	62 cm(h) x 43 cm(l) x 63 cm(w) Weight: 32 kg	



ZIONIC

Supply voltage: Maximum consumption:	230 V a.c 50/60 Hz 660 VA
Interface:	Colour Screen 2,8' Touch Screen Backlight LED

OUTPUT CHARACTERISTICS			
001101010101	MARP		RF
Intensity levels:	I a 10	Output frequency:	470 KHz
Maximum rotational speed:	128 rpm	Maximum RF output power:	200W
Heads:	Deep Action Ø 30 mm		
	Deep Action MAX Ø 19 mm		
Dimensions:	Equipment: 18 cm(h) x 34 cm(l) x 40 cm(w)	Table: 45 cm(h) x 41 cm(l) x 85	cm(w)
Weight:	Equipment: 8,5 kg	Table: 29,5 kg	



Ref. MN76

VMAT PRO

Supply voltage:	230 V a.c 50/60 Hz		
Maximum consumption:	800 VA		
Interface:	10.2" Colour Display Touch Screen Bac	cklight LED	
Programe:	Free		
Handpieces:	I handpiece HP-AT (shock wave)		
	I handpiece HP-V (vibrational wave)		
Continuous mode functioning:	I - 21 Hz	Pressure:	0,5 - 5.0 Bar
Continuous mode functioning:	I- 21 Hz	Pressure:	0,5 - 5.0 Bar
HP-V ONDA VIBRACIONAL:			
Continuous mode functioning:	40 Hz	Pressure:	5.0 Bar



Ref. M85E

SYMMED ELITE

Supply voltage:	230 V a.c 50/60 Hz	
Maximum consumption:	500 VA	
Interface:	10.2" Colour Display Touch Screen Backlight LED	
A DDI IC ATORS		

APPLICATORS

CAP electrodes (biocompatible):	80 mm Ø / 50 mm Ø / 30 mm Ø
RES electrodes (biocompatible):	85 mm Ø / 55 mm Ø / 30 mm Ø

OUTPUT CHARACTERISTICS

Maximum power CAP:	500 VA	
Maximum power RES:	200W	
Frequency:	448 kHz	

} kg
ö



CRIOCUUM

Power supply:	230 V a.c 50/60 Hz
Maximum consumption:	740 VA
Interface:	10.2" Colour Display Touch Screen Backlight LED
interface.	10.2 Colour Display fouch screen backlight LED

CARACTERÍSTICAS DE SALIDA CRIOLIPOREDUCCIÓN

Adjustable temperature:	-10° C to 5° C	
Adjustable suction level:	100 to 250 mbar	

CONDICIONES AMBIENTALES DEL EQUIPO

Dimensions:	60 cm(h) x 50 cm(l) x 66 cm(w)	Weight:	27 kg			
Relative humidity or air:	<80°C (without condensation)					
Air pressure:	700-1060hPa					
Ambient storage / transporting temperature: 0-40°C						
Ambient functioning temperature:	20-30°C					
	4					

NOTES:		



termosalud.com









P.Ind. .Los Campones. c/ Ataulfo Friera Tarfe n° 8 . Tremañes - 33211 Gijón. ASTURIAS. ESPAÑA

tel. +34 985 167 547

info@termosalud.com