

The Ideal skin lifting and tightening solution

2-in-1 HIFU and RF **Microneedling System**









Secure new revenue streams with the ultimate lifting and tightening dual

The 2-in-1 PROLIFT DUAL system offers a unique combination of Radio Frequency Microneedling (RFM) and High Intensity Focused Ultrasound (HIFU), clinically proven to address in-demand patient treatments such as non-surgical face lifting, tightening, scar reduction and overall skin rejuvenation.

Elevate your patient's treatment experience with next generation technologies designed for improved effectiveness, reduced downtime, and enhanced comfort. Keep your patients coming back for more with comprehensive treatment plans addressing multiple layers of the skin to restore the skin's youthful appearance.

BENEFITS TO YOUR BUSINESS				
X	2 handpieces, multiple treatment offerings			
	Long lasting and reasonably priced consumables to improve your bottom line			
	Safe, with minimal discomfort and downtime			
	User friendly interface & pre-sets			



Advanced technology for the *altimate* treatment experience

prolift rfm™

Advanced vacuum technology for even and accurate treatments

2Mhz delivery for improved comfort

Non-insulated needles for optimized results

prolift hifu™

Long lasting transducers 20,000 shots per transducer

Transhole Macro Transducer(TMT) for improved comfort

3 focused depths 1.5mm, 3.0mm and 4.5 mm for treatment versatility



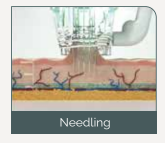
RF Microneedling Handpiece

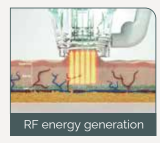
Radio Frequency Microneedling (RFM) is a popular treatment that can safely and effectively address a range of face and body concerns. This innovative handpiece combines the benefits of microneedling with radio frequency, taking skin rejuvenation to the next level.



Non-insulated needles for optimized results

- Fractional radio frequency energy is delivered through the entire length of the needle for uniform and consistent energy delivery.
- Tips are available in 25 and 10 pin options.
- · Maximum needle depth is 3.5mm.



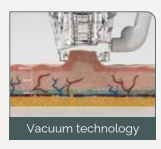




Advanced vacuum technology & 2Mhz delivery for improved comfort

- The latest move from 1 to 2Mhz allows for the most comfortable RF microneedling treatment on the market.
- The unique vacuum feature gently pulls the tissue into the tip resulting in even and accurate treatment depth, increased safety, and improved comfort for the patient.
- Vacuum is a major benefit when treating sensitive areas around the eye and T-zone.







Sophisticated motor for smooth & fast performance



- Smooth and fast insertion of needles is maintained using unique motor mounting control technology.
- Patients will experience a delicate procedure without severe recoil when needles are inserted into the skin.

How PROLIFT RFM works

The PROLIFT RFM handpiece uses a combination of vacuum technology and fractional Radio Frequency Microneedling (RFM) for precise delivery of thermal energy into the skin. The thermal energy in combination with the slight injury caused by the needles, stimulates the production of collagen and elastin to regenerate the skin and improve tone and texture.

Common treatment benefits include: Increased skin elasticity, fine line and wrinkle reduction, improved skin texture, a reduction in scaring and stretch marks.



Tissue stimulus through needlingRF irradiation to desired depth



Wound healingCollagen regeneration



 Wound healing regeneration period - about 3 weeks
 Collagen elastin synthesis



· Collagen remodeling

Popular RFM treatments



Scarring



Lifting & tightening



Fine lines & wrinkles



Texture & tone



Stretch marks

AFTER

PROLIFT RFM BEFORE AND AFTER IMAGES



2 TREATMENTS





9 TREATMENTS



AFTER





RFM + HIFU 3 TREATMENTS

1 TREATMENT



High Intensity Focused Ultrasound (HIFU) Handpiece

As the trend for non-surgical procedures continues to grow, HIFU has become a popular choice for skin tightening and lifting. The PROLIFT HIFU handpiece offers multiple cartridges to target different skin layers for treatment customization and boosted effectiveness. With no downtime, patients can get on with their daily activities right after treatment.



3 focused depths for treatment versatility

- 1.5mm Effectively targets superficial dermis where loosely arranged collagen fiber resides.
- 3.0mm Targets the dermis which is made up of fibroblasts where the thermal effect creates the most tightening efficacy.
- **4.5mm** Targets the SMAS where most of the lifting efficacy of HIFU takes place.







3.0 mm



Transhole Macro Transducer Technology (TMT)





Get more shots out of your transducer

PROLIFT HIFU delivers 20,000 shots per transducer. Save more per shot and boost your return on investment.

Advanced TMT technology offers an effective and more comfortable treatment experience for your patients. By diverting energy away from the surface of the skin, the energy is focused to deep dermal layers to deliver optimized tightening results in a more comfortable manner.

- · Decreases skin damage and side effects
- Generates stable ultrasound energy transfer and coagulation points.
- $\boldsymbol{\cdot}$ Reduces pain for patient for a more comfortable treatment experience.



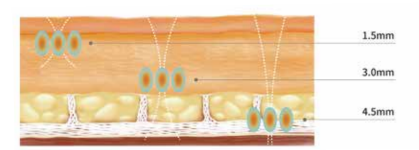
Comfortable and ergonomic handpiece for operator convenience

- · Multiple treatment buttons for operator convenience.
- Easily interchange HIFU cartridges based on treatment needs.
- · Lightweight handpiece design for operator comfort.



How PROLIFT HIFU works

Focused high-intensity ultrasound energy generates 65°C of heat which is delivered to an accurate depth of the skin layer. Heat damages targeted skin cells, causing the body to repair which in turn produces collagen to aid in cell regrowth. HIFU works at a deep level in the skin and therefore, no damage to the skin surface occurs. This safe and effective procedure provides a non-surgical, non-invasive way to increase elasticity.





Popular HIFU treatments



Neck tightening



Jowl reduction



Eyelid and eyebrow lifting



Wrinkle reduction

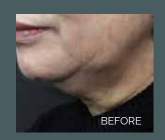


Chest skin tightening & smoothing

PROLIFT HIFU BEFORE AND AFTER RESULTS









2 TREATMENTS

9 TREATMENTS



Aesthetic technologies designed

to enrich and enhance

LUVO" provides powerful solutions, utilizing IPL, laser, RF, HIFU, cryo, microdermabrasion, microneedling, PRP and more designed to provide safe, effective & consistent treatment outcomes.

Expand treatment options and maximize return on investment with products designed to treat





ABOUT LUVO

Our team of professionals at LUVO is passionate about providing proven, gold-standard technologies to physicians and their patients. We aim to empower patients to elevate their self-care by demystifying aesthetic treatments.

We provide transparency in our service and support, so our partners can feel confident in their decisions and focus on what matters most: Their patients. LUVO is ready to change mindsets, one treatment at a time.

Together, we are challenging the status quo and redefining self-care.



PROLIFT DUAL TECHNICAL SPECS

Item	Specification			
System Input Power and Power Consumption	AC 110 ~ 240 V, 50) /60 Hz, 170VA	
Focused Ultrasound	SD7-1.5	DD7 3.0		SM4 4.5
Frequency (MHz)	7	7	,	4
Focal length/depth (mm)	1.5	3.0	0	4.5
Output power (Energy)(J)	0.10~0.25	0.20~	0.45	0.60~1.20
Treatment spacing (Pitch)(mm)	1.1~1.4	1.1~	1.4	1.5~1.9
Treatment length (mm)	24	24		24
RF Multi Needle				
Output frequency (MHz)	2			
Operation type	Bipolar			
Needle depth	0.5~3.5mm			
Needle exposure time	100 ~ 300ms			
Vacuum (mmHg ±20%)	Level o		0-673	

lte	m	Specification			
		Dimensions & Weight			
Syst	em	438(D) × 504(W) × 329(H)mm	Wt 9.6kg		
Focus Ultrasou	nd Handpiece	78.1(H) × 231.6(D) × 37.6(W)mm	Wt 474g		
RF Multi Needle Handpiece		36.5(H) × 41.5(D) × 185.5(W)mm	Wt 441g		
Focus Ultrasound Cartridge	SD7-1.5:	73(H) × 40.7(D) × 92(W)mm	Wt 165g		
	DD7-3.0:	73(H) × 40.7(D) × 92(W)mm	Wt 165g		
	SM4-4.5:	73(H) × 40.7(D) × 92(W)mm	Wt 165g		
RF Multi Needle Tips	FDRK 10PN	30.15(H) × 32.20(D) × 32(W)mm	Wt 1g		
	FDRK 25PN	30.15(H) × 32.20(D) × 32(W)mm	Wt 1g		



Contact: www.luvomedical.com

info@luvomedical.com

@luvomd





PROLIFTDUALPHYBRO-E