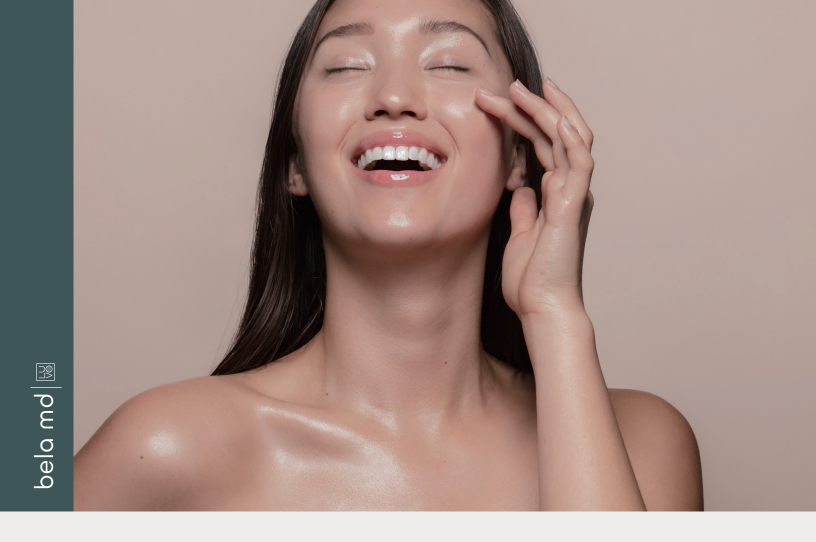


skin health inside and out

Advanced skin health platform



bela md



### Grow your business with the flexibility of BELA MD

BELA MD has the flexibility to meet the needs of your practice as well as your patients with customizable treatment modalities and targeted serums that address the most common skin concerns.

- Expand your client base by offering BELA MD as a non-invasive, no downtime introduction to medical aesthetics
- Offer mini treatments with select handpieces to introduce bela md, as an add on to existing services, or as a promotion, all with no additional consumable cost
- Optimize results and patient satisfaction by prepping skin with BELA MD prior to other aesthetic procedures

BENEFITS TO YOUR BUSINESS			
	Safe and effective for most skin types		
©□ △۞ Customizable	Address the most common skin concerns with targeted serums and treatment modalities		
Simple operation	Easy to use, operator independent		
Non invasive	Comfortable, no downtime		
Complementary	Perfect addition to any treatments		



# Multiple effective technologies in one relaxing treatment

The all-in-1 skin treatment combines diamond microdermabrasion, ultrasonic extraction, hydrogen water infusion, BELA MD serum infusion, facial toning using microcurrents and finally electroporation to enhance the absorption of actives applied topically.

### **CUTTING EDGE TREATMENT MODALITIES**



Aqua Handpiece with Diamond Tip



Hydrogen Module



Ultrasonic Skin Scrubber



Y Handpiece

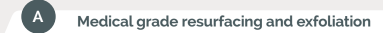


Aqua Handpiece with Aqua Tip



Electroporation Handpiece

# Gold Standard technology with multiple treatment offerings





#### Customize your level of exfoliation

Attach one of 3 dry diamond microdermabrasion tips to the aqua handpiece to provide your patients with medical grade exfoliation.

Fine | Medium | Coarse

Antioxidant boost



#### Transform your tap water to hydrogen rich water

The BELA MD Hydrogen Module transforms tap water into hydrogen rich water which neutralizes free radicals and reduces inflammation, while boosting brightness and hydration

Hydrogen Cation + Reactive Oxygen = Water



Deep cleanse and extraction



#### Cleanse & extract

The Ultrasonic Skin Scrubber removes dead skin cells and sebum clogging pores.



#### Cleanse & infuse

Serum is infused through the aqua tip while it simultaneously removes waste with radial rotation and vacuum suction.

D Stimulation and rejuvenation

#### Tone and tighten

The Y handpiece stimulates muscle contraction and tones skin using a combination of massage and electrical pulse.



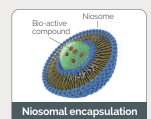




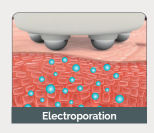


Serum infusion & advanced absorption

#### Increase penetration of active ingredients



BELA MD bio-infusion serums feature advanced encapsulation technology using niosomes which protect the active ingredients and optimize their absorption into the skin.



Electroporation uses an electrical field to open intracellular channels and increase the penetration of active ingredients.

## Latest serum technology targeting key skin concerns

Each multi-functional BELA MD serum is designed to target common skin concerns, while providing an overall improvement in skin quality. Encapsulation technology protects serum ingredients while enhancing penetration for optimal results. Customize treatment options for your patients to best match their skin goals.



**CLEAR SKIN** 

- · Unclog pores
- · Reduce excess oil
- · Calm & soothe skin



**EVEN PIGMENT** 

- Reduce the appearance of photo-damage
- Brighten complexion
- Even skin tone



CALM & HYDRATE

- · Replenish skin barrier
- Boost hydration
- · Reduce TEWL
- Improve firmness and elasticity



BRIGHTEN & PROTECT

- Antioxidant action
- Soothe skin
- Improve texture
- Brighten complexion
- Reduce signs of skin fatigue

### **BEFORE & AFTER RESULTS**



























# BELA MD+ TECHNICAL SPECS

Description	Specification	
Electrical Requirements	AC100 - 120V / 200 - 240V, 50/60Hz	
Consumption Power	110VA	
Vacuum	Adjustable range of 0~660 mmHG Level 1-5	
Flow	Adjustable range of 0~130ml/min	
Dimensions: System	mensions: System (W x D x H) 434mm x 383mm x 416mm	
Weight: System	14kg	

Specification	Level (Resistance 500)	Electroporation	Y
Level (±30%)	Level 1	0.12(Vrms)/0.24(mArms)	0.32(Vrms)/0.64(mArms)
	Level 2	0.34(Vrms)/0.68(mArms)	0.43(Vrms)/0.86(mArms)
	Level 3	0.53(Vrms)/1.06(mArms)	0.56(Vrms)/1.12(mArms)
	Level 4	0.78(Vrms)/1.56(mArms)	0.68(Vrms)/1.36(mArms)
	Level 5	1.00(Vrms)/1.20(mArms)	0.80(Vrms)/1.60(mArms)
	Level 6	1.20(Vrms)/2.40(mArms)	0.95(Vrms)/1.90(mArms)
	Level 7	1.38(Vrms)/2.76(mArms)	1.07(Vrms)/2.14(mArms)
	Level 8	1.62(Vrms)/3.24(mArms)	1.18(Vrms)/2.36(mArms)
	Level 9	1.78(Vrms)/3.56(mArms)	1.31(Vrms)/2.62(mArms)
	Level 10	1.96(Vrms)/3.92(mArms)	1.44(Vrms)/2.88(mArms)
	Level 1-10	Frequency cycle: 2 sec (0.5Hz) Frequency: 1KHz	Frequency cycle: 1 sec (1Hz) Frequency: 1KHz

Program	Level (Resistance 500)		On/Off Time (msec)
P1	Level 1	45.0(Vrms)	
	Level 2	55.0(Vrms)	Continuous
	Level 3	65.0(Vrms)	
P1	Level 1	30.0(Vrms)	
	Level 2	35.0(Vrms)	45/130
	Level 3	40.0(Vrms)	
P1	Level 1	21.0(Vrms)	
	Level 2	25.0(Vrms)	25/90
	Level 3	29.0(Vrms)	
Mode	Level 1-3	Frequency: 26.9kHz	

Dimensions	
System (W x D x H, mm)	434 × 383 × 416
Handpieces	Aqua: 300mm x 200mm x 180mm Y: 41mm (L) x 26mm (W) x 170mm (H) Electroporation: 370mm x 170mm x 170mm
Weight: System	14kg
Weight: Handpieces	Ultrasonic Skin Scrubber: xxg Aqua: 140g Y: 235g Electroporation: 160g

Contact: www.luvomedical.com info@luvomedical.com @luvomd



BELAPHYBRO-E