

# 

**Leading the New Wave with Superb Technology** 



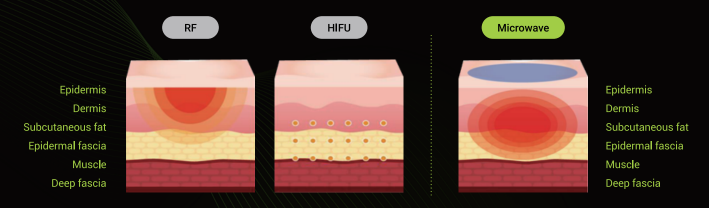
# **Applications**

- Localized Fat Loss
- **S** Body Contouring

- **⊘** Cellulite Reduction
- Skin Lifting & Tightening

### **Experience the Future of Contouring with Microwave Technology.**

Microwave is a high-frequency electromagnetic wave, mainly used in the frequency range of 2.4 GHz to 5 GHz. INWAVE penetrates deeply and targets specific areas without damaging the nearby skin: microwaves at 2.45 GHz are particularly absorbed by adipose cells, whereas with radiofrequency, the energy is dispersed much more superficially (in the dermis and epidermis).

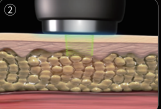


INWAVE energy does not lose heat as it passes through the epidermal layers, allowing high thermal energy to be delivered directly to the fat layer.

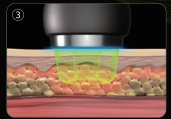
#### **How INWAVE works?**



Consider various factors such as treatment mode, target areas, and fat thickness to choose the most suitable settings.



Apply the non-watery oil to the area to be treated, activate the INWAVE handpiece, and gently rub over the skin.



The INWAVE microwave energy generates deep heat, while the cryo system instantly cools the skin's surface, effectively decomposing fat without pain.



With INWAVE, you can experience various immediate effects such as fat reduction, cellulite improvement, skin tightening, and enhanced blood circulation.

# **Advantages**

- Treatment sessions are comfortable and non-invasive.
- · Minimal to no downtime required.
- Sessions last between 10 to 30 minutes per area, with visible results.
- Ergonomic design and intuitive interface simplify operation.
- Energy reaches the deeper layers effectively and comfortably.

# **Specifications**

Source	Microwaves	
Frequency	2.45 GHz	
Power	200 W (Max.)	
GUI	Smart Mode / Manual Mode	

Handpiece	BODY L	Ø 80mm
	BODY M	Ø 60mm
	FACE (Sma <b>ll</b> )	Ø 40mm
Handpiece cooling	TEC cooling	
Dimensions	390 x 500 x 1060mm [W x D x H]	