PROMOTION SECTION





Introducing the

Break Through & Evolving

Platform Technology

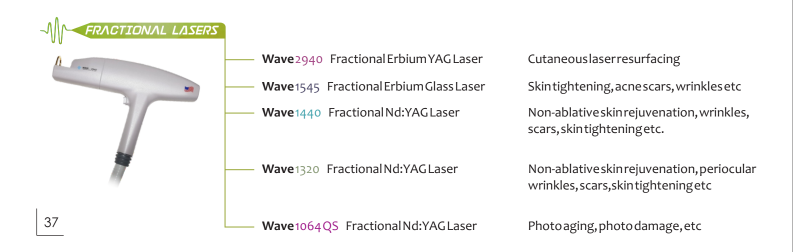
The world's most powerful & advanced aesthetic platform designed & created after 7 years of extensive research and development in the United States.

WAVELENGTH AESTHETIC PLATFORM is designed to help the aesthetic practitioners achieve the desired goals for their patients using multiple technologies in a single system. It uses fractional, non-fractional lasers and pulsed lights of different wavelengths. It also incorporates energy based technologies like ultra sound, radio frequency, fractional micro needling etc.

- World's most powerful platform
- One machine Multiple technologies
- Expandable
- Affordable
- Occupies less space
- Easy to carry
- Easy to upgrade
- Insta chilling system



WAVELENGTH AESTHETIC PLATFORM is indicated to cover the following procedures.





TECHNICAL SPECIFICATIONS

INTERFACE				
INTERFACE				
LASER / LAMP POWER SUPPLY				
DIODE POWER SUPPLY				
RADIO FREQUENCY (tightening)				
RADIO FREQUENCY (microneedle)				
ULTRASOUND				
HAND PIECE COOLING				
SYSTEM COOLING				
INPUT POWER				
WEIGHT				

10.4" LED
2000 Watts
1200 Watts
10 Mhz
4 Mhz
4 Mhz
Cool Tip*
Closed Loop water cycle
110 - 230 V 10 Amp
75 Kgs.

Created in United States

ORDERING NOTES

Wavelength Wave 2940 Wave 1545 Wave 1440 Wave 1320 Wave 1064 QS Wave 1064 LP Wave QS Picasso BLEND	Aesthetic Platform Fractional Erbium YAG Laser Fractional Erbium Glass Laser Fractional Nd:YAG Laser Fractional Nd:YAG Laser Fractional Nd:YAG Laser Long Pulsed Nd:YAG Laser Q-Switched Nd:YAG Laser Diode Laser (1064 + 810 + 755)		-M- WAVELENGTH
Picasso 1064	Diode Laser 1064 nm		
Picasso 810 Picasso 755	Diode Laser 810 nm Diode Laser 755 nm		9
Lumiere RED	Pulsed Light 650-1200 nm		
Lumiere ORANGE	Pulsed Light 570-1200 nm		
Lumiere GREEN	Pulsed Light 510-1200 nm		
Lumiere BLUE Wave LIFT	Pulsed Light 450-1200 High Intensity Focussed UltraSound		
Wave TIGHT-EYES	Radio Frequency (eyes)		
Wave TIGHT-VISAGE	Radio Frequency (face & body)		
Wave PUNTO	Fractional Micro Needle Radio Frequency	9	
			40