

V-Series Technical Specifications

V·FORM



V·ST



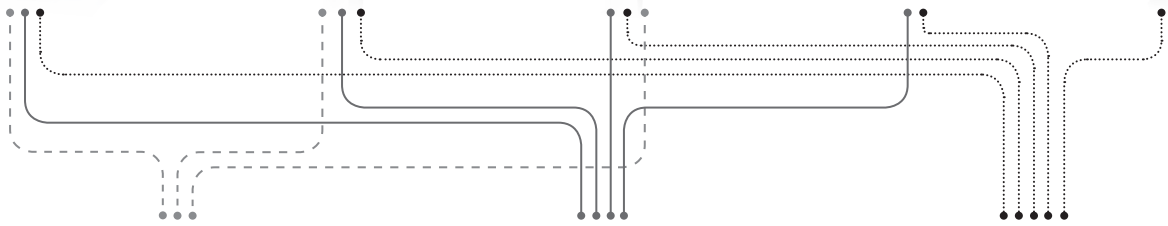
V·FR



V·IPL



V·Nd:YAG



V₁₀



V₂₀



V₃₀



Handpiece Specifications



V·IPL

Technology	PCR (PulseConfiguRhythm)
Pulse Configuration	Single, multiple, rapid
Filters	755-1200 nm Dark Hair Removal 630-1200 nm Deep Hair Removal 570-1200 nm Superficial Hair Removal 580-1200 nm Skin Rejuvenation 530-1200 nm Vascular & Pigmented Lesions 415-1200 nm Acne Clearance
Energy Fluence	Up to 35 J/cm ²
Pulse Duration	10-205 msec
Spots	6.4 cm ² , 2.4 cm ²
Cooling	Contact Cooling
Number of Pulses	200,000 (2,000,000 in Rapid configuration)



V-Nd:YAG

Technology	PCR (PulseConfiguRhythm)
Pulse Configuration	Single, multiple
Spot size	Ø 9.5 mm, Ø 5.5 mm, Ø 3.5 mm, 2 x 4 mm ²
Spectrum	1064 nm
Energy Fluence	Up to 450 J/cm ²
Pulse Duration	10-80 msec
Repetition Rate	Up to 1 Hz
Cooling	Contact Cooling
Number of Pulses	1,000,000



V-FORM

Technology	Multi-CORE
Features	IR Thermometer
Frequency Mode	Mode 1 - 0.8 MHz Mode 2 - 1.7 MHz Mode 3 - 2.45 MHz Mode 4 - 0.8 MHz, 1.7 MHz, 2.45 MHz
Vacuum	Pulsed
Applicators	BC (Large) BC (Medium) BC (Small)
Size	97 mm x 83 mm 63 mm x 57 mm Ø 24 mm
RF Power	Up to 50 w Up to 50 w Up to 25 w



V-ST

Technology	CORE (Channeling Optimized RF Energy)
Treatment Area	8 mm X 8 mm
Frequency Mode	Mode 1 - 0.8 MHz Mode 2 - 1.7 MHz Mode 3 - 2.45 MHz Mode 4 - 0.8 MHz, 1.7 MHz, 2.45 MHz
Energy Fluence	Up to 130 J/cm ³
Cooling	Contact Cooling



V-FR

Technology	SVC™ (Switching, Vacuum, Cooling)
Treatment Area	7.3 mm x 21.8 mm
Frequency	1 MHz
Energy	Up to 10 J
Pulse Duration	10-100 ms

* V-FR is not cleared for marketing in the US