
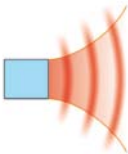

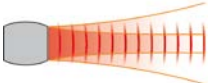

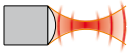

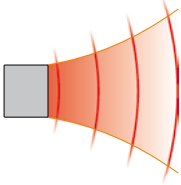

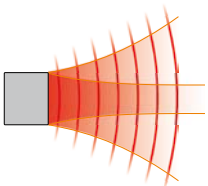

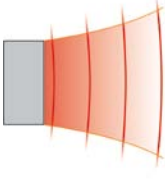




Transmitters	Data	Indications	Geometry of waves/ Penetration depth
	C15, Ø 15 mm, CERAmA-x [®] , Ceramic transmitter, radial acoustic waves	For gentle treatment of epidermis and connective tissue, especially for pain-sensitive patients	 0 – 40 mm
	DI15, Ø 15 mm, Deep Impact [®] titanium transmitter, »Energy Beam«	For epidermis and connective tissue treatment and fat activation	 0 – 60 mm
	F15, Ø 15 mm, »Focus-Lens« transmitter, energy focus area	For close to surface application, for facial application, wrinkle treatment	 0 – 20 mm
	D20-S, Ø 20 mm, Standard transmitter, radial acoustic waves and vibration pulses, max. pressure up to 5 bar	For blood and lymph flow stimulation and tissue relaxation	 0 – 50 mm
	D20-T, Ø 20 mm, Titanium transmitter, radial acoustic waves and vibration pulses, max. pressure up to 5 bar	For powerful anti-cellulite treatment and biomechanical connective tissue stimulation	 0 – 60 mm
	D35-S, Ø 35 mm, Standard transmitter, radial acoustic waves and vibration pulses, max. pressure up to 5 bar	For large-area blood and lymph flow stimulation and tissue relaxation	 0 – 50 mm



Vibration heads	Data	Indications	Geometry of waves/ Penetration depth
	<p>V25, Ø 25 mm, V-ACTOR[®] transmitter, high-frequency vibration therapy</p>	<p>Muscle smoothing, massage along the muscle bundles, lympatic drainage</p>	<p>0 – 30 mm</p>
	<p>V40, Ø 40 mm, V-ACTOR[®] transmitter, high-frequency vibration therapy</p>	<p>Massage of large muscles before and after Acoustic Wave Therapy</p>	<p>0 – 30 mm</p>