

Fraxel re:fine Laser Specifications	
WAVELENGTH	1410 nm
OPTICAL BEAM QUALITY	Single mode
OPTICAL SPOT SIZE	Optimized for 1410 nm wavelength at each depth using automated zoom telescope
PULSE REPETITION RATE	Up to 2,900 MTZs per second provided by ultra-high-speed scanner delivery system
DIMENSIONS	Laser console: 24" wide x 20" high x 10" deep
WEIGHT	Laser console: 40 lbs
DELIVERY SYSTEM	Single mode, fiber delivery with fiber management system
FDA 510(K) CLEARANCES	<ul style="list-style-type: none"> • Pigmented lesions • Periorbital fine lines • Melasma • Skin resurfacing • Soft tissue coagulation
TIP TREATMENT WIDTH	Large tip: 15 mm Small tip: 7 mm
USER INTERFACE	15" touch-screen display panel
CONTINUOUS MOTION	Handpiece movement rate of .3-8 cm
LASER TRIGGER	Footswitch
SYSTEM TEST	Integrated self-test
ELECTRICAL	Universal, medical grade power supply: 100-240 VAC 50-60 Hz
OPERATING CURRENT	<5A @ 110V <2.5A @ 240V