





Laser Type	Nd:YAG	Alexandrite
Wavelength	1064 nm	755 nm
Repetition	Up to 10 Hz	Up to 10 Hz
Max Delivered Energy	80 joules (J)	53 joules (J)
Pulse Duration	0.250-100 ms	
Spot Sizes	6 mm, 8 mm, 10 mm, 12 mm, 15 mm, 18 mm	
λ ² Specialty Delivery System Option Spot Sizes	1.5 mm, 3 mm 20-22-24	
Beam Delivery	Lens-coupled optical fiber with handpiece	
Pulse Control	Finger switch, foot switch	
Dimensions	107 cm H x 46 cm W x 69 cm D (42" x 18" x 27")	
Weight	118 kg (260 lbs)	
Electrical	200-240 VAC, 50/60 Hz, 30A, 4600 VA single phase	

Faster

An enhanced 2 Hz repetition rate enables you to treat more patients, faster.

Dual Wavelength Delivery System

Single Lightweight ergonomic handpiece delivering both 755 nm and 1064 nm wavelengths for ultimate treatment convenience.

Multiple Spot Sizes

6, 8, 10, 12, 15, and 18 mm spot sizes are anatomically appropriate and offer greater fluence delivery capabilities.

Optional Spot Size

20, 22, 24 mm 1.5, 3 mm spot.

λ² Specialty Delivery System™

GentleMax Pro also offers a dual wavelength Specialty Delivery System option with 1.5 / 3 mm spots for vascular and pigmented lesions.

Enhanced Intuitive Touch Screen

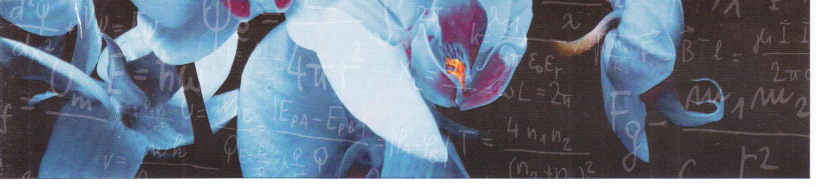
Redesigned to help you more easily select wavelength and optimal treatment parameters.

Variable Pulse Duration

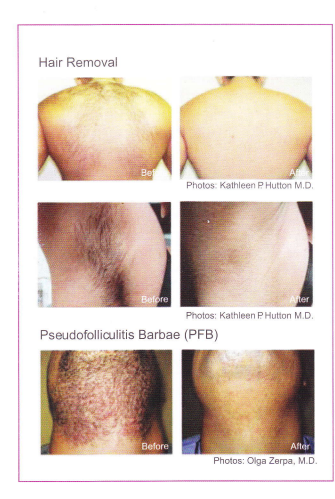
From microseconds to milliseconds variable pulse durations provide improved results and safety when treating pigmented and vascular lesions on various skin types.

DCD or Air Cooling—It's Your Choice

The cryogen-based Dynamic Cooling Device (DCD™) and the Air Cooling Compatible (ACC™) systems both protect the epidermis and save time. DCD cooling scales with fluence provide more consistent, operator independent epidermal protection.



Clinical Results





GentleMax Pro Indications

- Hair Reduction
- Hemangiomas
- Rosacea
- Beard Bumps (PFB)
- Pigmented Lesions
- · Leg Veins
- Facial & Spider Veins Diffuse Redness