



GEMINI EVO™

810 + 980 DIODE LASER


THE NEXT EVOLUTION IN LASER DENTISTRY


Introducing the latest in the Gemini laser family, the Gemini EVO diode laser gives you the benefits of a higher 100-watt peak power for faster cutting, less heat, and ultra-clean incisions in soft tissue.





Introducing the latest in the Gemini laser family, the Gemini EVO diode laser.


100 WATTS Provides 100 watts of peak power for faster cutting, less heat, and ultra-clean incisions in soft tissue¹


 Wi-Fi connectivity allows for over-the-air updates and dedicated tech support


 Mobile app and Dashboard monitor usage statistics, including ROI and procedure data


 Three photobiomodulation adapters (3 mm, 7 mm, and 25 mm) are included so you can take full advantage of laser benefits

 Streamlined display and user interface for more intuitive and user-friendly control

 Three wavelength modes

 16 preset procedures are divided into three categories for efficient, intuitive use

 Uses the same tips as the original Gemini laser

 Two-year warranty with an option to extend up to a five-year warranty



9120 - Gemini EVO Kit

- 1 x Gemini EVO Laser Unit
- 1 x Laser Foot Pedal
- 3 x Safety Glasses Sets
- 10 x 5 mm Pre-Initiated Disposable Fiber Tips
- 1 x DC Power Supply
- 3 x PBM Adapters (25 mm, 7 mm, 3 mm)

9125 - Gemini EVO External Power Supply and Cord U.S.

9127 - Gemini EVO Handpiece Shell 1pk

5764 - Foot Pedal Rechargeable Li-Ion Battery 1pk

9123 - Gemini EVO Intraoral PBM Adapter Kit

- 1 x 3 mm adapter, 1 x 7 mm adapter

9124 - Gemini EVO Extraoral PBM Adapter Kit

- 1 x 25 mm adapter

8983 - Gemini 5 mm Pre-Initiated Tip 25pk

8984 - Gemini 7 mm Uninitiated Tip 25pk

8999 - Gemini PBM Spacer Tip 5pk

8985 - Gemini Safety Glasses 1pk

Note: These items are shared between Gemini and Gemini EVO lasers.



SCAN TO VIEW PRICING

¹ R Borchers. Comparison of diode lasers in soft tissue surgery using CW and superpulsed mode, an in vivo study. *Int J Laser Dent.* 2011; 1(1):17-27.

