Ordering

910860-2 Demi Plus LED Light Curing System
Contains: Handpiece, 8 mm Turbo Extended Light Guide, Lithium Ion Battery Pack, Battery Charger, Power Supply,

Protective Light Shield.

921918-1 Demi Plus Battery Pack 921919-1 Demi Plus Battery Charger

921920-1 Demi Plus Handpiece Replacement 952269 Demi and Demi Plus Power Supply

910726 L.E.D. Radiometer

921676

4 mm

Curved Turbo

For preventing

on the gingiva

overlapping

in Class V.

Optics Maintenance Kit for Light Guides

Demetron Light Guides

After numerous autoclave cycles, brown discoloration may accumulate on polished ends of the light guide. Avoid by polishing ends every 50 cycles. Do not use to remove composite.

Light Guides

921676 4 mm Curved Turbo (4 mm x 77 mm)

8 mm Curved Turbo

952213 8 mm Curved Turbo+ (8 mm x 75 mm) 921746 8 mm Curved Turbo Extended (8 mm x 96 mm)

11 mm Curved Turbo

20812 13 mm Curved (13 mm x 84 mm)



















8 mm **Curved Turbo**

21020

Increases efficiency of light output and reduces overall curing time.

952213

8 mm

Curved Turbo+ Increases efficiency of light output and

reduces overall

curing time.

921746 Extended Turbo+

> Extended length improves access to the posterior.



921551 11 mm **Curved Turbo**

> Increases efficiency of light output and reduces overall curing time.



20812 13 mm Curved

For treating entire occlusal surface of molars.

Light guides are compatible with most Demetron Light Curing Systems, including Demi and OptiLux 501.







Your practice is *our* inspiration.™

DemiPlus A Kerr light curing system powered by Demetron Technology

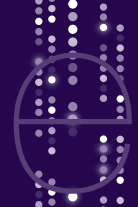


KerrHawe SA Via Strecce 4, P.O. Box 272, 6934 Bioggio, Switzerland Freephone: 00800 41 05 05 05 Fax: ++41 91 610 05 14 www.kerrdental.eu Kerr UK Limited 4 Flag Business Exchange, Vicarage Farm Road, Peterborough PE1 5TX Tel. ++44 1733 892 292 Fax: ++44 1733 891 299 www.kerrdental.co.uk











The exterior of Demi Plus is comprised of Valox, a high-performance

thermoplastic polyester resin that has been tested in the consumer

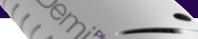
consumer plastic waste, the lightweight yet highly durable material

is chemically resistant, impact resistant, and withstands temperature

extremes. The sophisticated engineering of the Valox resin exterior

provides unmatched protection for your unit, giving you confidence

world and offers multiple advantages. Derived from 85% post-



Longer Warranty

NEW

Our three-year warranty ensures you get the most value out of your premium investment.

The best just got better.

Demi[™] Plus, powered by Demetron[™] Technology, is the next generation in premium curing lights. It combines sophisticated engineering with innovative design advancements that enhance performance and deliver consistent cures while allowing you to focus on what's truly important – your practice.

	Depth of Cure (mm)* 5 Seconds 10 Seconds		5 Se Top	5 Seconds		Hardness 10 Seconds Top Bottom	
Premise™ A3	4.22	4.91	78.4	77.3	79.7	78.8	
Premise™ C4	3.10	3.57	74.7	70.3	78.3	75.7	
Revolution® A3	4.11	4.81	63.3	56.4	65.6	65.7	
Revolution® C4	3.23	3.83	54.4	35.0	65.6	62.1	
Premise™ Flowable A3	3.79	4.58	70.8	67.1	72.1	71.8	
Herculite™ Ultra A3	3.86	4.33	8.08	80.8	80.3	81.2	
Herculite™ Ultra C4	2.25	2.85	77.8	80.3	79.0	79.7	

24-hour testing conducted by Kerr R&D. Data available upon request.

*Composite should preferably be placed in 2mm increments.

Features

True 5-second cure. Consistent output of Periodic Level Shifting (PLS) delivers a true 5-second cure for composite shades A3 and lighter.

Never shuts down. Whisper-quiet fan and unique thermal control system keeps the unit cool for uninterrupted operation. Extends the overall life of the unit.

Advanced battery technology. The lithium-ion battery technology can yield 300 10-second cures with a single charge.

Lightweight, ergonomic design. Multiple holding options reduce hand and arm stress.

Inspired by:

Kerr has been at the forefront of light curing technology going all the way back to their Demetron roots. This technology has a true five-second cure time for composites shades A3 and lighter.

- Dr. Michael DiTolla



24-hour testing conducted by Kerr R&D. Data available upon request.

Demi Plus with PLS 5-Second Exposure

Source: Nova Southeastern University. Data available upon request.

Interior: PLS Technology

Exterior: Valox Plastic

in your procedures for years to come.

Demi Plus employs the power of Periodic Level Shifting, or PLS technology, shifting output intensity from 1100 mW/cm² to a peak of 1330 mW/cm² multiple times throughout the curing cycle with a wavelength of 450 nm to 470 nm. PLS drives cool, continuous high output for a true 5-second cure without generating excess heat.

NEW

Extended Light Guide

The 8 mm Extended Turbo Light

Guide enables better application

NEW

with improved access for

+28% longer reach

posterior procedures.

Enhanced Body Design

The exterior is made from

plastic that will protect and extend the life of your unit.

Valox resin, a high-performance

Advanced Battery Design The positive contact charger guarantees a snug fit between the contacts on the handpiece and the charger base, and fully coated contacts prevent corrosion over time, ensuring a proper charge

NEW

with every procedure.

