

3M™ Elipar™ DeepCure-S LED Curing Light

Have confidence in a deep, uniform cure.

SM ESPE Elipar Despring-S



Be sure of your cure.



Comparison of light penetration



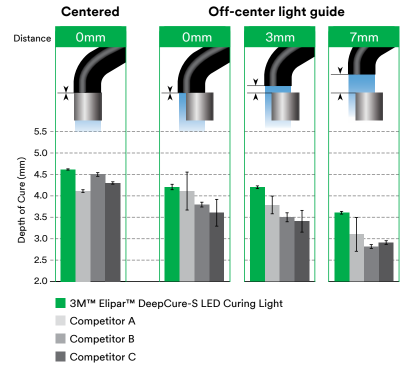
More homogeneous energy distribution throughout the restoration. Images comparing the light penetration of various light curing devices show that the 3M™ Elipar™ DeepCure-S LED Curing Light produces a more collimated and uniform beam profile—even in deeper areas. Source: 3M internal data

What does this mean for your clinical results?

It means an equal or higher depth of cure, especially if the light positioning is difficult.

The 3M™ Elipar™ DeepCure-S LED Curing Light helps to compensate for slight movements during curing, delivering the highest depth of cure, as shown below.

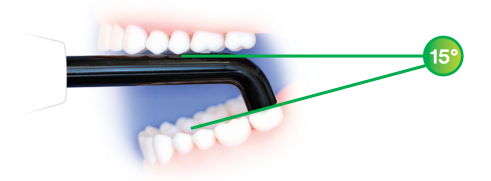
Depth of cure (mm) for various positions



Samples of 3M™ Filtek™ Bulk Fill Posterior Restorative, Shade A3, were cured for 20 seconds at different curing light positions. Source: 3M internal data

Designed for comfort.

The light guide of the Elipar DeepCure-S LED curing light is designed with an optimum angle and height that makes it more comfortable for patients—even those with limited mouth-opening abilities. Clinicians also find it comfortable to use, with easier access to all tooth surfaces, even in the hard-to-reach posterior area.



Dentist satisfaction ratings*

98% were satisfied or very satisfied with the light.

90% said it increases confidence of a full cure to the bottom of the proximal box.

*Source: Application test conducted with dentists in the U.S.A., Germany, Turkey and Denmark.

For all clinical procedures where light curing matters.

The Elipar DeepCure-S LED curing light can be used with all 3M materials to produce reliable results.**

 3M[™] Filtek[™] Composites

photoinitiators.

- 3M[™] Scotchbond[™] Universal Adhesive
- 3M[™] RelyX[™] Cements
- 3M™ Clinpro™ Sealant



3M™ Elipar™ DeepCure-S LED Curing Light

For dentists who enjoy the look, feel and durability of high-quality stainless steel

Unique, magnetic light guide mount for quick and easy attachment and 360° rotation

No seams or vents for fast and easy cleaning and disinfection—sealed against contamination

Glass ceramic coating—protects against stain and fingerprints

Tool-free battery exchange

Charging base with built-in light intensity meter and battery charge indicator. Charging time for drained battery is approx. 90 min.

Technical Performance Data	
Wavelength	430-480 nm
Light intensity	1,470 mW/cm² (-10%/+20%)
Power supply	Lithium-ion battery
	Approx. 120 min. battery runtime (~720 10-sec. cures) with constant light output regardless of battery charge
Operation	Intuitive two-button and single-mode operation
	Pre-set cure times: 5, 10, 15 and 20 seconds, continuous mode (120 sec.) and tack-cure mode
Curing time	Refer to material instructions; 10 sec. for many composites
Light guide	10 mm; black coated; autoclavable; optimal intraoral reach due to user- and patient-friendly geometry

0.00	ng Information—Stainless Steel
ltem #	Product Information
76976	3M™ Elipar™ DeepCure-S LED Curing Light
	Contains: Handpiece (Cordless), Charging Base;
	Li-ion Battery; 10mm Light Guide; Eye Shield
76981	3M™ Elipar™ DeepCure-S Light Guide, 10mm
76984	3M™ Elipar™ DeepCure Eye Shield
76985	3M™ Elipar™ DeepCure-S Rechargeable Li-ion Battery

www.3M.com/CuringLights



3M Oral Care 2510 Conway Avenue St. Paul, MN 55144-1000 USA

Phone 1-800-634-2249 Web 3M.com/dental 3M Canada Post Office Box 5757 London, Ontario N6A 4T1 Canada

Phone 1-888-363-3685

3M, ESPE, Clinpro, Elipar, Filtek, RelyX and Scotchbond are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada. © 3M 2017. All rights reserved. All other trademarks are not trademarks of 3M. Please recycle. Printed in U.S.A. 70-2013-0701-7