

Be sure of your cure.

3M[™] Elipar[™] DeepCure LED Curing Lights



Comparison of light penetration



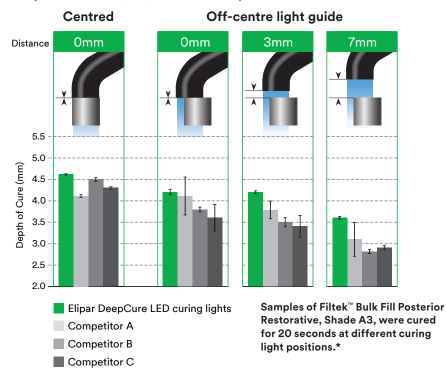
More homogeneous energy distribution throughout the restoration. Images comparing the light penetration of various light curing devices show that the Elipar DeepCure LED curing lights produce a more collimated and uniform beam profile – even in deeper areas.³

What does this mean for your clinical results?

It means a high depth of cure, especially if the light positioning is difficult.⁴

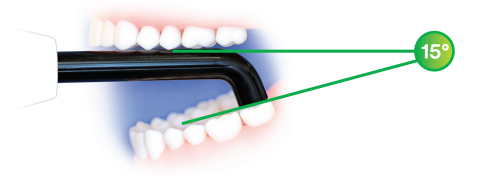
3M™ Elipar™ DeepCure LED Curing Lights help to compensate for slight movements during curing, delivering a high depth of cure, as shown below.

Depth of cure (mm) for various positions



Designed for comfort.

The light guides of the Elipar DeepCure LED curing lights are designed with an optimum angle and height that make 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 increased confidence of a full cure to the bottom of the proximal box.*

88% felt it made the curing process less sensitive to user variability.*

⁺Survey results based on Application Test results, 40 dentists.

For all clinical procedures where light curing matters.

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

- ➤ 3M[™] Filtek[™] Composites
- ➤ 3M[™] Scotchbond[™] Universal Adhesive
- ► 3M[™] RelyX[™] Cements
- ► 3M[™] Clinpro[™] Sealant



Choose from two models, both with identical technical performance

3M™ Elipar™ DeepCure-S LED Curing Light

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



3M™ Elipar™ DeepCure-L LED Curing Light

For dentists who want high performance in a lightweight model



Technical performance data for both models

Wavelength	430 – 480nm
Light intensity	1,470mW/cm ² (-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

Ordering information—stainless steel		
Item #	Product Information	
76977	3M™ Elipar™ DeepCure-S LED Curing Light Contains: Handpiece (Cordless), Charging base (230V); 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	

Ordering information—lightweight		
Item #	Product Information	
76973	3M™ Elipar™ DeepCure-L LED Curing Light Contains: Handpiece (built-in Li-ion battery); Universal power supply with 5 adaptors; 10mm Light guide; Eye shield; 3 Curing discs	
76983	3M™ Elipar™ DeepCure-L Light Guide, 10mm	
76984	3M™ Elipar™ DeepCure Eye Shield	
76965	3M™ Elipar™ DeepCure-L Curing Discs (5 pcs.)	

3M Oral Care

3M United Kingdom PLC
Morley Street
Leicestershire
LET1 1EP

3M Ireland Ltd
The Iveagh Building
The Park
Carrickmines
Dublin 18

Tel: 0845 602 5094 Fax: 01509 613253 Carrickmines Dublin 18 Tel: 00 353 (01) 280 3555 Fax: 00 353 (01) 280 3509 3M.co.uk/Dental

GD801. J344086.

3M, Clinpro, Elipar, Filtek, RelyX and Scotchbond are trademarks of the 3M company. © 3M 2017. All rights reserved.



^{* 3}M internal data.