

**3M** Science.  
Applied to Life.<sup>™</sup>

# Make your curing process more predictable.

Curing lights are critical tools for every dental practice. The quality of your services, and your income, depend on properly functioning curing lights. Discover a product that integrates dependable technologies into its design and features. By choosing a solution with a focus on reliability, you can set composite materials more predictably for every patient.

## 3M<sup>™</sup> Elipar<sup>™</sup> DeepCure-S LED Curing Light

Help ensure polymerisation performance:

- Reliable cure, even at the bottom of a proximal box
- Optimised optics for a better depth of cure even when the light positioning is difficult
- Tack-cure function for excess cement removal
- Ergonomic design to allow easy access to all tooth surfaces



Visit [3M.com.au/CuringLights](https://www.3m.com.au/CuringLights)

3M Australia Pty Limited | Building A, 1 Rivett Rd, North Ryde, NSW 2113 | Ph: 1300 363 454 | [3M.com.au/CuringLights](https://www.3m.com.au/CuringLights)  
"3M Science. Applied to Life." 3M and Elipar are trademarks of 3M company. ©3M 2022. All rights reserved.

**3M** Science.  
Applied to Life.™

# Cure with confidence.

## 3M™ Elipar™ DeepCure-S LED Curing Light

Set composite materials with the knowledge that your curing light is performing as expected. Crafted to provide a deep, uniform cure, this innovative light delivers a large illumination surface for common curing procedures. Even when light positioning is difficult, the solution provides an excellent depth of cure.

### Expect more from your curing light:

- Uniform light distribution
- 1,470 mW/cm<sup>2</sup> intensity
- Autoclavable fiber optic light guide
- Seamless, stainless-steel housing simplifies cleaning



Visit [3M.com.au/CuringLights](https://www.3m.com.au/CuringLights)

3M Australia Pty Limited | Building A, 1 Rivett Rd, North Ryde, NSW 2113 | Ph: 1300 363 454 | [3M.com.au/CuringLights](https://www.3m.com.au/CuringLights)  
"3M Science. Applied to Life." 3M and Elipar are trademarks of 3M company. ©3M 2022. All rights reserved.