

**3M** Science.  
Applied to Life.™

Have confidence  
in a deep,  
uniform cure.



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

We all like the idea of saving time, which is why there's an increase in posterior and bulk fill materials. But can you effectively polymerize resin composite material deep in the cavity? We took this as a challenge and created a new high-performing light that delivers a focused output of 1,470 mW/cm<sup>2</sup>: The Elipar DeepCure-L LED curing light.

- A predictable, reliable cure, even at the bottom of the proximal box
- High depth of cure, especially if light positioning is difficult

It's 3M innovation ... delivering a cure you can trust.

[www.3M.com](http://www.3M.com)