Elipar™ S10
LED Curing Light

Experience a touch of brilliance
Introducing the new speed of light

Make the most of the 3M ESPE product universe.

Stronger and faster than ever before: whatever the task is, the new Elipar™ S10 LED Curing Light makes it an easy and time-saving job. It is suitable for all light-curing 3M™ ESPE™ materials and provides up to three times more light intensity at clinically relevant distance. So increase your light speed by a factor of S10 and open up a new dimension in your daily work!

Filtek™ Supreme XT
Universal Restorative

- The first true nano composite
- Easy to achieve beautiful aesthetics with Body Shades
- Fine adjustment with 35 shades and 4 opacity levels
- Excellent polish and polish retention
- Wears like enamel

Filtek™ Silorane
Low Shrink Posterior Restorative
Silorane System Adhesive

- The first composite to shrink less than 1% *
- Up to 9 times more working time compared to leading composites
- Excellent marginal integrity in combination with the dedicated Silorane System Adhesive
- Available in 4 shades: A2, A3, B2, C2 (capsule or syringe)

* Tested with the “Bonded Disc Method” (Watts et al, Dental Material 281, 1991).

Clinpro™ Sealant
Light Cure Sealant

- Convenient direct delivery syringe for easy application
- Color-change technology to visualise placement
- Low viscosity to flow easily into pits and fissures, bonds to enamel
- Contains and releases fluoride, helps to protect against caries

Protemp™ Crown
Temporization Material

- 9 preformed sizes, custom fit
- Excellent strength and natural-looking aesthetics
- Also perfectly suited for implant temporization
- Easy to add-on with flowable composite, e.g. Filtek Supreme XT Flowable Restorative
- Long-term temporary

COMING SOON!
Filtek™ Supreme XTE

- Nanotechnology for better gloss retention and low wear
- Flow-on-demand handling that dentists prefer
- High radiopacity
- Available in 12 shades, including Opaque A3 which makes a great liner/base
Adper™ Easy Bond
Self-Etch Adhesive

- Reliable bonding to enamel* and dentine
- Even faster to use – one component, one layer, one speed
- Minimal number of steps – fewer areas for error
- Reduces the risk of post-operative sensitivities

* On uncut enamel we recommend a separate etching step for Adper™ Easy Bond.

Adper™ Scotchbond™ 1 XT
Adhesive

- Excellent bonding to dentine and enamel
- Doesn’t need shaking; nanofiller is stable and will not settle
- Convenient bottle design allows easy opening and dispensing
- Available in disposable Unit Dose delivery
- Use for direct and indirect restorations

RelyX™ Unicem Aplicap™ Elongation Tip allows for easy, time-saving and virtually void-free cementation
- The perfect match with RelyX Unicem Aplicap
- No pretreatment of post necessary when cemented with RelyX Unicem

Elipar™ S10

- No risk of corrosion and lower risk of root fracture than with metal posts
- Greater fatigue resistance than many other leading fibre posts
- Aesthetic due to translucency
- Available in 3 sizes and color-coded for easy identification
- RelyX™ Unicem Aplicap Elongation Tip allows for easy, time-saving and virtually void-free cementation
- The perfect match with RelyX Unicem Aplicap
- No pretreatment of post necessary when cemented with RelyX Unicem

RelyX™ Unicem
Self-Adhesive Universal Resin Cement

- High bond strength
- No tooth pre-treatment
- Self-adhesive, moisture-tolerant, up to 5 aesthetic shades
- Low post-operative sensitivity
- Convenient handling and hygienic, exact dosage with the Aplicap™/Maxicap™ Capsule or Clicker™ Dispenser
Redefining ease of use

The philosophy behind the Elipar™ S10 LED Curing Light is to offer high quality, sophisticated technology in a tool that is simple to use.

**Technical Data**

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Utilizable wavelength range</td>
<td>430 – 480 nm</td>
</tr>
<tr>
<td>Light intensity</td>
<td>1200 mW/cm² (independent of battery power level)</td>
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<tr>
<td>Power supply</td>
<td>Lithium-ion battery</td>
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<tr>
<td></td>
<td>60 minutes cure time from new fully-charged battery (approx. 360 10-seconds cures)</td>
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<td></td>
<td>Recharging drained battery: approx. 90 minutes</td>
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<td></td>
<td>Easy tool-free battery exchange</td>
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<tr>
<td>Continuous runtime</td>
<td>Typically 7 minutes at room temperature of 23°C (73°F)</td>
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<tr>
<td>Timer settings</td>
<td>5, 10, 15, 20 seconds, continuous mode (120 seconds) and tack-cure mode</td>
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</tbody>
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