

# Calcimol LC

# Light-cured, resin modified calcium ion releasing base liner and pulp capping\* material

- Calcium ion release promotes hydroxyapatite and secondary dentin growth
- High pH level (9.5–11) supports healing and has an antimicrobial effect
- Flow on Demand stays where you apply it
- Non-Dripping syringe for easy placement without waste
- Virtually eliminates sensitivities by creating a sealed barrier to the pulp
- Suited for pulp capping\* and as a base liner under all restorative materials and cements
- High compressive strength for a solid foundation
- Radiopaque for easy x-ray identification
- Acid resistant











#### **Indications**

Indirect pulp capping

As a cavity liner under all restorative materials

#### **Presentations**

REF 1307 Calcimol LC 2 x 2.5 g syringes





<sup>\*</sup> only for indirect pulp capping

## **Calcimol**

### Self-cured paste to paste calcium hydroxide







- Effective protection of the pulp
- Easy application
- Suitable working time
- Short setting time
- Contains 26 % calcium hydroxide
- Radiopaque
- · Supports the formation of tertiary dentin

#### **Indications**

Indirect pulp capping

Lining under all filling materials

#### **Presentations**

REF 1097 Calcimol 13 g base, 11 g catalyst

Call 1-888-658-2584



## **Calcicur**®

### Ready-to-use calcium hydroxide paste







- Suitable for use under any lining or restorative material
- Immediately ready for use
- Antimicrobial effect due to high pH value (12.5)
- Calcium hydroxide content of 45 %
- Radiopaque
- · Promotes the formation of tertiary dentin
- Effective pulp protection

#### **Indications**

Indirect capping for the treatment of caries profunda

Direct capping when the pulp is opened or a pulpotomy is performed

Lining of cavities to prevent exposure to acid media when using cements

For temporary filling of root canals

#### **Presentations**

REF 1093 Calcicur 2.5 g syringe

