

YOUR RESTORATIVE INSURANCE



Consepsis

Chlorhexidine Antibacterial Solution

Consepsis 2.0% chlorhexidine gluconate solution is used to clean and disinfect before bonding. Use prior to cementation, luting (provisional and permanent), and direct restorative placement.

PRESERVE YOUR BOND STRENGTH



CHX-treated teeth¹ non CHX-treated teeth¹

Studies have shown that 2% Chlorhexidine, such as Consepsis, helps address microorganisms in dentinal tubules better than other tested intracanal medicaments.²

Using Consepsis chlorhexidine solution will help preserve the collagen network and bond strength of your restorations.

- · No bond strength compromise
- Syringe delivery makes placement easy
- Reduces potential for postoperative sensitivity

Consepsis solution helps address microorganisms in dentinal tubules.² Minimize post-op sensitivity by thoroughly cleaning and disinfecting the preparation prior to restoring. Use Consepsis solution for procedural endodontic disinfection as well as for use with pulp capping.

Use Consepsis solution prior to bonding procedures and before DBA application to disinfect root surfaces when root sensitivity is an issue.



WHEN DO YOU USE CONSEPSIS ANTIBACTERIAL SOLUTION? SELF-ETCH - Etch and no rinse Peak SE + Peak Universal Bond TOTAL-ETCH - Etch and rinse Ultra-Etch + Peak Universal Bond

1. Peak™ SE primer



1. Ultra-Etch™ etchant



2. Peak™ Universal Bond adhesive







490 - Consepsis Syringe Kit 4 x 1.2 ml syringes 20 x Blue Mini Dento-Infusor tips 20 x Black Mini Brush tips



491 - Consepsis Syringe 20pk 1.2 ml syringes



404 - Consepsis IndiSpense™ Syringe Kit

1 x 30 ml IndiSpense syringe

10 x Blue Mini Dento-Infusor tips

10 x Black Mini Brush tips 20 x 1.2 ml empty syringes

687 - Consepsis IndiSpense™ Syringe 1pk
30 ml syringe





