Consepsis 2.0% chlorhexidine gluconate solution is used to clean and disinfect before bonding. Use prior to crown cementation, luting (provisional and permanent), and direct restorative placement.
In vivo studies have shown that restorations not treated with chlorhexidine (CHX) exhibited a significant DECREASE in the structural integrity of the collagen network and in bond strength (38% bond strength degradation vs. no degradation in CHX-treated teeth).1,2

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

- Provides the longest and most effective antimicrobial activity3
- No bond strength compromise
- Reduces risk for recurrent caries
- Syringe delivery makes placement easy

Consepsis solution helps address microorganisms in dentinal tubules. Minimize post-op pulpitis and sensitivity by thoroughly cleaning and disinfecting the preparation prior to sealing and 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.