

Total Elimination of Bonding Sensitivity

Hemaseal & Cide with 4% Chlorhexidine

**No Virtual Promises
110% Guaranteed**

**Compatible with all
dentin adhesives**

**4% Chlorhexidine
with Hema and H₂O
is attracted to tooth
surface and
infuses
the bond zone.**

**Soft tissue
friendly**

**Increase bond*
strength up to
33%**

Simply the best



The problem: Patient returns in pain after a restoration or crown because the dentin tubules were neither disinfected nor properly wetted, sealed and bonded. So you redo the work - free of charge - yet the patient spreads negative word-of-mouth.

The solution: Use Hemaseal & Cide after you etch and before you place your dentin bonding adhesive for total elimination of sensitivity.

Chlorhexidine, with a long history as an excellent antimicrobial, is now combined with Hema and water to utilize its mechanical abilities.

The chlorhexidine molecule is linear with dual positive pole charges. It is attracted to the negatively charged tooth. The combined solution infuses the dentin bond zone like never before.

The Hema helps seal the dentin tubules and the solution creates a void-free bonding zone that produces a stronger bond* with your adhesive of choice. It also eliminates the infamous pressure and temperature problems previously experienced with bonding.

Technique sensitivity? Only if you don't use it.

**Call Advantage Dental today.
Not tomorrow.**

* Studies available upon request.
Patent pending



Advantage Dental Products, Inc.

Call 1-800-388-6319

www.advantagedentalinc.com