

IMPRESSIONS

10% EDTA CLEANSER

A truly clean, uncontaminated prep site will produce a more accurate impression. Too often, hemostatic agents, coagulum or residual monomer from provisional fabrication can interfere with impression setting or result in less than ideal impression accuracy. **DETAIL™ Pre-Impression Cleansing Gel** guarantees a clean, decontaminated prep site and consequently, an accurate impression. In just 7-10 seconds, **DETAIL** will lift organic debris and contaminants like sulfur and methacrylate residue from your prep site. Rinse away **DETAIL**, and the impression surface left behind will be squeaky-clean.

DETAIL does more than just clean the prep site, however. **DETAIL** also lowers the surface tension of the preparation so your impression material contacts the surface more intimately. The result? The most detailed, bubble-free and accurate impression possible.

Consider **DETAIL** your insurance policy against surface contaminates and your guarantee of a perfect impression.

For the best and most efficient impression procedure, use **DETAIL** in conjunction with 3rd Generation **AFFINITY™** Hydroactive Impression Material.

FIG 1 - Contaminated preparation site - preventing an accurate and properly cured impression.

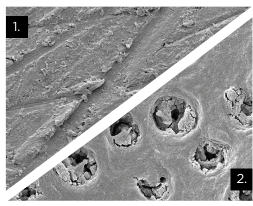


FIG 2 - Clean preparation site. In just 7-10 seconds, DETAIL removes contaminants and surface debris, leaving the dentin tubule plugs in place, and allowing for a clean, decontaminated preparation site.

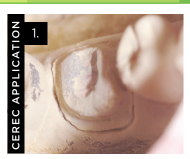
CLINICAL TECHNIQUE





In only 7-10 seconds, Detail leaves behind not only a clean preparation, but also a hydroactive surface – both will yield the cleanest, most detailed impression you've ever seen!

Dentistry courtesy of Dr. Brad Carson. Photography courtesy of Dr. Gildo Santos.



Prep site covered with Cerec powder (titanium dioxide opaquing medium) for Cerec imaging. It is critical to remove the powder for good adhesion.



Prep site after a 10 second application of Detail.

Dentistry and photography courtesy of Dr. Steve Tsotsos.

