



## 4 Reasons PermaCem 2.0 Rates a Perfect “10”

### 1. Maximal adhesion

PermaCem 2.0's adhesive monomer formula delivers exceptional adhesive strength with virtually everything: zirconia, silicate and oxide ceramics, metal and metal alloys, glass fiber-reinforced root posts, composite, enamel and dentin.

### 2. Minimal water sorption

This enhances esthetics, reliability and control of expansion forces.

### 3. Less strain

PermaCem 2.0 offers fast and easy application, fast and easy excess removal, and outstanding radiopacity, while also allowing you to skip the etching step.

### 4. Less pain

No separate etching or bonding steps with PermaCem 2.0 which means much less post-operative sensitivity for your patients.



### Alloys to Zirconia – it bonds to everything!

PermaCem 2.0 is proven to provide one of the strongest bonds to zirconia restorations of all leading self-adhesive permanent cements. Its new, exclusive, state-of-the-art adhesive monomer formula delivers a truly exceptional bond to zirconia as well as all other substrates.