

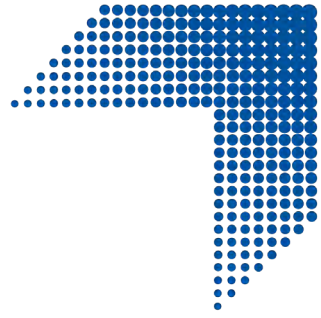


Invisible to Everyone But You.



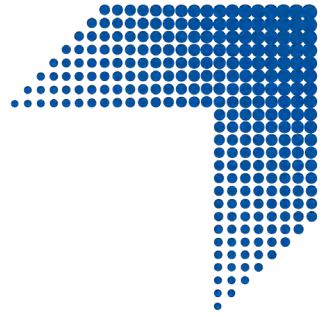
## TempoCem<sup>®</sup> ID

Invisible under restorations, yet detectable for easy clean-up.



# TempoCem<sup>®</sup> ID – What Is It?

- ↳ Esthetic-oriented, temporary cement is invisible when you want it to be, yet detectable when you need it to be
- ↳ Formulated for optimal transparency
- ↳ Won't impact the shade of the provisional, making it an ideal choice for both posterior and anterior restorations
- ↳ Non-eugenol formula
- ↳ Flows and mixes easily, won't stick to instruments
- ↳ Indicated for temporaries lasting up to six months
- ↳ The innovative formulation allows clinicians to detect excess cement (even below the gum line)



# Features & Benefits

- ↳ Invisible under restorations, yet detectable for excess removal
- ↳ Beautiful esthetics thanks to “optimized” transparency
- ↳ Easy one-piece removal of excess
- ↳ Optimal adhesion with easy removability
- ↳ Eugenol-free formulation
- ↳ Excellent handling; no sticking to instruments
- ↳ Flows and mixes easily for ideal handling
- ↳ Perfect for long-term temporaries (up to 6 mos.)



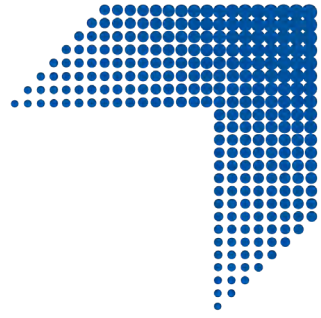
INVISIBLE **ID** DETECTABLE





# Brand X vs. TempoCem® ID





# Invisible Yet Detectable

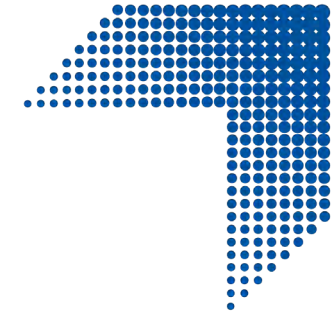
- ↪ 41% Opacity = Proper balance of translucency + opacity
- ↪ Other leading temporary crown and bridge materials have higher opacities (52%-58% ) making them more opaque
- ↪ Easily detectable during clean-up
- ↪ Helps blend darker stump shades without affecting the esthetics of the thinnest provisional restorations
- ↪ The lower opacity is not transmitted through the more opaque crown and bridge materials rendering TempoCemID “invisible” under the temporary restoration



# Against the Competition

- TempoCemID is the only temporary cement that is also indicated for veneers and implant borne dental prosthesis

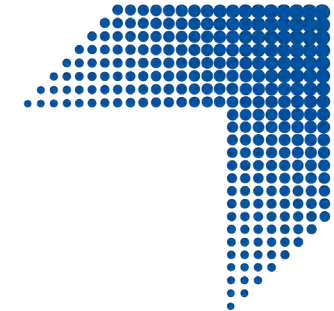




# Timing

- ↙ The specified times apply at a room temperature of 23 °C/73 °F and a normal relative humidity of 50%\*
- ↙ Higher temperatures shorten these times and lower temperatures increase them

Working time (including mixing time)*	1:00 min
Removal of excess material (w/o light-curing)	1:15–2:00 min after insertion of the restoration
Light-curing time for removal of excess (opt.)	1–2 seconds per side
Intraoral curing	6:00–7:00 min
Light-curing	20 seconds per side



## Product Information & Image

Item & Contents	DMG America Item #
TempoCem®ID (1-Syringe, 5ml, 10-Mixing Tips)	213200
TempoCem®ID Mixing Tips	110728

