

MATRIX BUTTONS™

TESTIMONIALS



"What a time saver. A superior rigid matrix in less time than an impression. Will not distort. The dental button simplifies making lab quality temps at the chair. What a great product. We wouldn't be without this one."
Joseph A Blaes, DDS St Louis, MO



"These buttons are just plain easy. I use them for single crowns and longer spans, with Luxatemp, Protemp and MatrixTemp; also from ADP. My assistant just uses a hot cup of microwaved water and we get plenty of working time. With cold water for air-spray, they turn opaque and rigid in seconds and they take up very little space, so I can easily save them, if needed."
Brian Gray, DMD Washington, DC



"I've been using buttons for over 10 years, because they are rigid, I get good margins: quick and easy-to-use. I have plenty of working time, using my everyday water bath. I use these in many of the courses I teach."
Bruce Crispin, DDS, MS Tarzana, CA



"This is a very innovative, accurate and simplistic product/technique that saves me more than 40% in time, with a simple learning curve.; a paradigm shift from traditional pre-op matrix impressions."
Frank Milnar, DDS, AAACD St Paul, MN



"These work well, and while I'm not sure I save a lot of time, compared the standard PVS technique, I know I save on overall cost. I have sufficient working time, and get a detailed matrix for the provisional. I recommend it."
Gregori Kurtzman, DDS, MAGD, FACD Silver Spring, MD



"The thermoplastic Matrix Button is a material that can be used easily for single or, by combining multiple buttons, multiple crown and bridge provisionals. This is a low-cost, easy-to-use material that I can simply heat in a hot water bath or a ceramic coffee mug in the microwave while I wait on anesthesia." (excerpted from AGD Impact, March 2018)
Howard Glazer, DDS, FAGD Ft Lee, NJ



"A simple and very economical technique. We heat a cup of water with our "quick-hot" tap, and once we got the heating time right, we had plenty of working time, and got a good result with the temp materials I was already using. May not save me time, but they sure save money on materials. I can recommend these for single crowns and longer spans."
Troy Schmedding, DDS, AAACD Walnut Creek, CA



"They're a great concept. A real time saver for the restorative dentist."
Terry Tanaka, DDS Chula Vista, CA



"These are so easy to use, with ample working time, and I am able to achieve good margins and occlusion with the provisionals made using this thermoplastic matrix system. I would recommend them to my colleagues
Ian Shuman, DDS, MAGD, AFAAID Pasadena, MD



MATRIX TEMP™ Temporary C&B Material

TESTIMONIALS



"Let me put it this way: excellent consistency, very good shading providing excellent provisionals, I would recommend this to any colleague looking for same results with less cost than leading brands."

Brian Gray, DMD Washington, DC



"Matrix Temp has a very good consistency; as good as Luxatemp, and good shades as well. In addition to creating good provisionals, I particularly appreciate its ease of handling. I recommend it!"

Ian Shuman, DDS, MAGD, AFAAID



"I use the product for individual crowns. The consistency is very good, similar to the others I've used, but more viscous, and I got very good provisional crowns with it, with good shading. I would like to see smaller mixing tips."

Bruce Crispin, DDS, MS Tarzana, CA



"Matrix Temp is not a conventional bis-acryl, but rather a urethane dimethacrylate that flows nicely into the margins for exacting detail. An automix material that is very hard and pretty fracture resistant, it is available in shades A1, A2 and A3. When I teamed it with the company's Matrix Buttons, they equal one great way to make a provisional crown or bridge."

Howard Glazer, DDS, FAGD Ft Lee, NJ



"The consistency and shading were good, like Integrity and TurboTemp, and I would recommend MatrixTemp simply because it works well. I get very good provisionals with it."

**Troy Schmedding, DDS, AAACD
Walnut Creek, CA**

Watch the YouTube Video