

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

