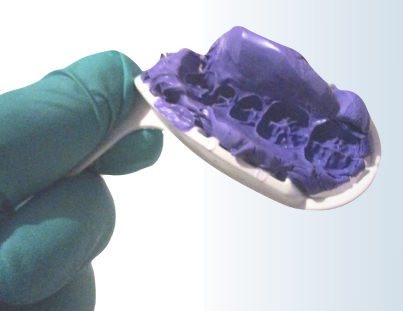
Here is what Opinion Leaders say:



Item# 112: Quadrant Trays (24) UL-LR Item# 114: Quadrant Trays (24) UR-LL Item# 116: 3/4 Arch Trays (24) UL-LR Item# 118: 3/4 Arch Trays (24) UR-LL Item# 120: Anterior Trays (20)







"For our single unit posterior crowns, the ThermTray 1 has been our "go to" closed arch impression trays for over a

decade. Reliable, accurate, and help us cut our

'I've used this innovative system routinely for several years and get excellent clinical results. Also, patient response

Gary Radz, DDS Denver, CO

impression material."

Silver Spring, MD

impression material costs."

has been great."

Ross Nash, DDS

Huntersville, NC



tray" effect with ample working time to get a good bite



'I've used TripleTrays for a long time but I've found that the ThermTray 1 saved me about 50% in impression materials. With that kind of savings, ample working time, and accurate impressions, I absolutely recommend you try these

"These unique thermoplastic trays allow more of a "custom

registration. I estimate that I save as much as 50% in

Ian Shuman, DDS, MAGD, AFAAID Pasadena, MD

Gregori Kurtzman, DDS, MAGD, FACD



'It is the most predictable bite tray I have ever used. I like its rigidity and tray width. My impressions are consistently accurate".

Robert A. Levine, DDS, Fairfax. VA

AdvantageDental Products, Inc.

P.O. Box 415 Lake Orion, MI 48361 CALL: 800-388-6319 http://advantagedentalinc.com/index.html

ThermTray 1™ **Closed-Bite Custom Trays**



It's the shape of things to come. Advantage Dental Products, Inc.

Shaped for Savings

You'll use up to **70% less** impression material with Advantage Dental's ThermTray 1 closed-bite custom trays. In fact, the quadrant version requires only 17ml of impression material. Think of the savings per impression! **Think of the savings per year!**

Advantage ThermTray 1 delivers the strength of steel with the disposability of plastic.

Plus, it guarantees a pre-indexed guide to the correct centric bite for superior clinical results.

QUADRANT TRAY

Saves you time in any shape or form

Thanks to the unique thermoplastic bite wafer in every ThermTray1 (quadrant, 3⁄4-arch or anterior), you'll save valuable time.

It accurately records the teeth opposing the crown or bridge to be made. So, when removed from the patient's mouth, the tray's impression is totally stable—without distortion or spring back.

The thermoplastic bite wafer thus eliminates remakes and adjustments, saving valuable chair time.

Ideal for difficult cases

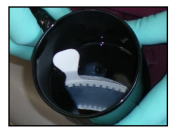
When challenged by larger arches or the presence of third-molar interference, the 3/4-arch tray will save you money, time and grief. Like the "quad," it provides the same stability and occluded registration for multiple crowns or a bridge. Also, as with the quad-tray, the end-bar may be snipped off if/when posterior interference exists.

Thin end-bar is notched to avoid spring back



Macro-retentive grooves to retain impression material



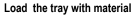


Soften the tray in hot water



Seat the tray and establish centric





Same principle. Same savings.

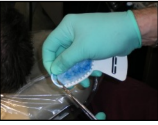
The Anterior version of ThermTray 1 features the same function, technique and benefits as the quadrant and 3/4-arch trays. ThermTray 1 is the most accurate, cost-effective, time-efficient & patient-friendly tray system on the market today.



Video

Clinical Technique

Dr. Joe Pelerin, DDS, inventor of ThermTray 1, invites you to see the procedure for utilizing this amazing closed-bite system of custom trays.



Trim the excess end-bar, if needed



Take the preliminary impression



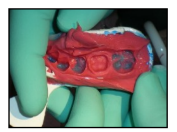
Seat the tray using the centric tab



Stretch mesial to set a centric tab



Remove the tray & bite registration



Final impression w/ bite registration