Crowns & Bridges are Dimensionally more Accurate on a Zero-expansio, Polymer Base

- True Accuracy
- Fast, Easy & Simple Model Creation
- Efficiency
- Excellent Die Stability
- Easy to Handle
- Easy Pin Tip Access
1. True Accuracy

- The 0% expansion high quality Polymer base offers the most accurate foundation for the working model.
  (Virtually all stone base material expands between 0.02 to 0.2% in total volume of linear and vertical growth, thus pulling the model apart for up to 4 days while setting)

- Pins are always accurately registered on their original location, not being affected by dimensional distortion caused by stone expansion

- Protects your model / dies from possible vertical misalignment, thus greatly reducing the possibility of high occlusion & contact problems

2. Fast, Easy & Simple Model Creation

- Streamlined model making process - less steps and less time than conventional methods

- No pin drilling or gluing & No stone base pour

- Open pallet design - drastically reduces trimming time for lingual side

3. Efficiency

- Light weight - less stress on the ceramist’s hands & reduced shipping costs

- Unobstructed lingual view of the model

- The alignment pin / pinhole locator allows precise pinhole selection
  (watch hands-on demo DVD to see how easy it is to find right pin hole)
Artimax® TruBase™
Crowns & Bridges are Dimensionally more Accurate on a Zero-expansion, High-impact Polymer Base

4. Excellent Die Stability
- Ideal foundation for Bridges and Implant cases - High-impact polymer base offers strong wear resistance and ensures zero pinhole chipping, unlike stone base systems
- Tapered stability rail on the tray bed floor increases retention and ensures there is no rotation or vertical movement of the working die
- Smaller diameter pins - 25% smaller in diameter than medium brass pins, a perfect solution for even small anterior teeth

5. Easy to Handle
- Magnetically connects to Semi-adjustable / Metal articulators
- Magnet use is optional for those already using a magnet plate with the articulator (See manual for details)

6. Easy Pin Tip Access
- Push up on the bottom of the pin tip to easily remove the dies
- The degree of snugness/friction between the pins and pinholes can be controlled by how deeply the pins are seated initially

- Tru Base colors available:
  - Transparent Blue, Clear, White
- Wider arch Tru Base coming soon

Call today to order a trial kit with DVD
30 day money back guarantee
1-800-255-2839