If you can hear a pin drop...

It's good!



Three New Verification Gages from Whip Mix

These three new Verification Gages are a quick and easy way to verify that your Denar®,

Hanau[™] or Whip Mix® articulator is in calibration. With articulators in calibration, you may transfer just the casts between compatible articulators with confidence. In many cases your articulator can be adjusted in your office in a matter of minutes, ensuring accuracy, which is essential to predictable results.

Call **800-626-5651** to find out how easy these gages are to use **TODAY!**















How can you be sure?

What Can Affect Accuracy?

Articulators are precision instruments made to precise tolerances. The Denar Mark 300 Series, for example, is set to tolerances of 20 microns—less than a quarter the thickness of the average human hair. Any dust, wax or particles on the mounting plate surfaces or fossa as well as wear can have an impact on an instrument's accuracy.

An Easy Way to Verify Accuracy.

Three new Verification Gages from Whip Mix give you a simple, quick way to check that your instrument is in calibration. A procedure that can be performed in your office or lab in a matter of minutes.

4 Quick Steps

- 1. Clean the mounting plate and condyle surfaces and mount the gage.
- 2. Verify top to bottom members are setting on a flat plane using mylar or 2" shim.
- 3. Verify alignment with the verification pin. If the pin falls easily through each hole, the instrument is in calibration.
- 4. If the pin does not drop, the instrument is not in calibration. Some instruments can be field calibrated, others need to be returned to the factory for repair. (See the chart below)

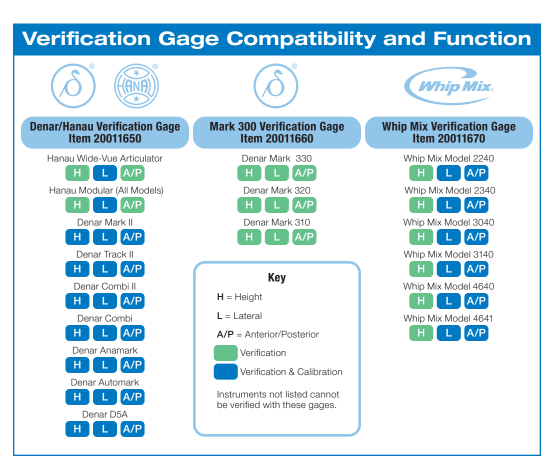
Transfer Casts With Confidence

Calibrated instruments allow you to transfer casts between compatible articulators without concern that accuracy will be affected.













RESTORATIVE ORAL HEALTH
Whip Mix Corporation
361 Farmington Avenue
Louisville, KY USA 40209
Toll-Free: 800-626-5651
Fax: 502-634-4512

www.whipmix.com