BioHorizons CAD-CAM 3Shape Library Rev N Release Notes

What's New

- Updated model retention files now includes vertical verifier window to help ensure analogs are fully seated in printed model
- Update to TP3TSB, PYTSB, PGTSB, PBTSB, PXMUTSB files closed the top surface to allow for full clearance of the scan body from the scan after alignment

Supported Components

зshаре⊳

Custom Ti Abutment (with and without Laser-Lok)	
Hybrid Base (PxHYB_ and SxHYB series)	
Laser-Lok Ti Base (PxTBL series)	
BioHorizons: Titanium Scan Bodies, PxPSA, Snap Scan (3 heights), Multi-unit scan caps (e.g., PXMUC	
<u>3rd party</u> : Elos, 3Shape, NT Trading, Anatotemp S	sc
BioHorizons authentic lab analogs (e.g., PYIA)	
15° Angled Screw Channel with Hybrid Base Abutments (excluding 2mm and Tissue Level)	
Custom Ti, Temporary & Zirconia restorations	
	 Hybrid Base (PxHYB_ and SxHYB series) Laser-Lok Ti Base (PxTBL series) BioHorizons: Titanium Scan Bodies, PxPSA, Snap Scan (3 heights), Multi-unit scan caps (e.g., PXMUCC) <u>3rd party</u>: Elos, 3Shape, NT Trading, Anatotemp S BioHorizons authentic lab analogs (e.g., PYIA) 15° Angled Screw Channel with Hybrid Base Abutments (excluding 2mm and Tissue Level)



