

BioHorizons CAD-CAM & BioHorizons Analogs Exocad Library Rev H Release Notes

What's New

- Updated model retention files now includes vertical verifier window to help ensure analogs are fully seated in printed model
- Fixed angulation error for custom titanium abutments

Supported Components



Abutments	0	Hybrid Base (Hexed, Non-Hexed, 2mm, Tissue Level)
	0	Laser-Lok Ti Base
	0	Custom Ti Abutment (with and without Laser-Lok)
Scan Bodies	0	<u>BioHorizons</u> : Titanium Scan Bodies, PxPSA, Snap Scan (3 heights) <u>3rd party</u> : Elos, 3Shape, NT Trading, Anatotemp SC, DESS IO <u>Multi-Unit</u> : BioH Cover Caps (PXMUCC & PXMUCCC), Elos IO
	0	(IO-11B-A), and BioH Scan Bodies (PXMUTSB)
Analogs	0	BioHorizons authentic lab analogs (e.g., PYIA)
	0	Elos Accurate analogs for BioHorizons (e.g., PMA-BHI35-1)
Workflows	0	15° Angled Screw Channel with Hybrid Base Abutments (excluding 2mm and Tissue Level)
	0	Custom Ti, Temporary & Zirconia restorations

