exocad



BioHorizons CAD-CAM Exocad Library Rev J Release Notes

What's New

~~

- Initial release of SmartShape Healer Libraries
- Initial release of wider blanks (12mm) for internal hex connections
- Updated custom abutment base file both Conical Narrow and Conical Regular

Supported Components - Conical

| کے ب Narro | ۷ کے Regular |
|-------------------|--|
| Abutments | Custom Ti Abutments Custom Ti Healers Engaging Ti-Bases (CxTExS and CRTExT series) Non-Engaging Ti-Bases (CxTNx series) |
| Scan Bodies | <u>BioHorizons</u>: Titanium Scan Bodies (CNTSB, CRTSB), SmartShape Healers (CNSSSxx, CRSSHxx) |
| Analogs | • BioHorizons authentic analogs (e.g., CRILA) |
| Workflows | Custom Ti, Temporary & Zirconia restorations 25° Angled Screw Channel with 0.8mm GH engaging Ti-Bases 15° Angled Screw Channel with 2.0mm GH engaging Ti-Bases |
| | |

BioHorizons CAD-CAM Exocad Library Rev J Release Notes

ULCAN

| 3.0mm | | 3.5mm | 4 .5mm | 5 .7mm | |
|-------------|---|---|---------------------|-------------------|--|
| Abutments | 0 | Custom Ti Abu | Itments (with and w | ithout Laser-Lok) | |
| | 0 | Custom Ti Healers (with and without Laser-Lok) | | | |
| | 0 | Engaging Ti-Bases (PxHYB_ and SxHYB series) | | | |
| | 0 | Non-Engaging Ti-Bases (PxHYBN series, PXMUPFC) | | | |
| | 0 | Laser-Lok Ti Bases (PxTBL series) | | | |
| Scan Bodies | 0 | <u>BioHorizons</u> : Titanium Scan Bodies, PxPSA, Snap Scan (3 heights), Multi-unit scan caps (e.g., PXMUCCC), SmartShape Healers (PxSSSxx) | | | |
| | 0 | <u>3rd party</u> : Elos, 3Shape, NT Trading, Anatotemp SC | | | |
| Analogs | 0 | BioHorizons authentic lab analogs (e.g., PYIA) | | | |
| Workflows | 0 | Custom Ti, Ter | nporary & Zirconia | restorations | |
| | 0 | 15° Angled Screw Channel with PxHYB, SxHYB, and PxHYBN series | | | |

