

BioHorizons Full Arch Solutions exocad Library Rev A Release Notes

What's New

- Initial release of combined library for Full Arch Solutions
- Initial release of digital workflow for BioHorizons direct to multi-unit screw (PXMUPSD) and BioHorizons Short Ti Coping (PXMUTCS)

Supported Workflows

exocad

CAD/CAM Bars

- Abutment-Level includes angle correction up to 25°
 - Supports BioHorizons and Conical multi-unit abutments
- Implant-Level bars supported for the BioHorizons Internal Hex connections



Direct-to-Multi-Unit Restorations

- For design of restorations fitting directly onto BioHorizons multi-unit abutments using BioHorizons PXMUPSD screw with angle correction up to 25°
- Can be designed for Zirconia, PMMA or 3D Printed restorations



Coping-Based Restorations

- Available for the Passive Fit Coping (PXMUPFC) or Short Ti Coping (PXMUTCS)
- No angle correction available for this workflow



<u>Direct Pick-Up for Multi-Units</u>

 For design of full arch provisionals intended to be picked up chairside using BioHorizons Titanium Copings (PXMUTC)



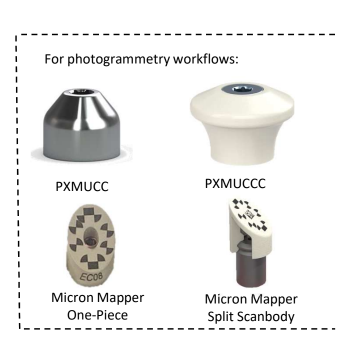


BioHorizons Full Arch Solutions exocad Library Rev A Release Notes

Supported Scan Bodies

Abutment level:







Opti-Splint (not available for bar design)

Internal Hex, Implant Level Bars:







Elos IO (IO-11A-x)

3Shape (BI3, BIY, BIG, BIB)