custom CAD/CAM restorations



digital scanning for Multi-unit abutments

The Scan Body is designed to be mounted directly on the Multi-unit abutment or Multi-unit analog using the dedicated driver.

parts:

IO 11B-A	Elos Accurate® Scan Body for Multi-Unit Abutments

C13485 Elos Accurate® Scan Body Driver

Laboratory Scanning Workflow

component options

- CAD/CAM system with BioHorizons library
- Elos Accurate Scan body & Driver
- Desktop scanner

Secure Scan Bodies

Ensure the seating surface is clean and free of residue. Seat the scan body on the multi-unit connections and hand tighten with the Scan Body Driver.





2 Digitize the model

Conduct the scan according to the scanner manufacturer's instructions. Then, using the relevant digital library, align the scan body by selecting the middle of the top cutout.

Note:

The PXMUCC may be used as a scan body with a similar workflow to the Elos Accurate body. Blasting may be required to reduce the reflectiveness of the surface.



