



## 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

### 1 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.

