

Straumann® Mono Scanbodies

The Straumann Mono Scanbody represent the position and orientation of the respective dental implant or analog in CAD/CAM scanning procedures. This helps the CAD/CAM software to correctly align the subsequent CAD/CAM restorations.

Product properties and benefits:

- Single component incl. self-retaining screw
- Optimized system configuration for multi-unit restorations
- PEEK for excellent scanning results

Assembling

1. Check proper fit of the scanbody in the analog and hand tighten the self-retaining screw (maximum 15 Ncm).
2. Only use the Straumann SCS Screwdriver to fix the post in the analog.
3. Check again for proper fit and for any rotational or vertical looseness.
4. If a single-tooth restoration is planned, orient the angled surface of the scanbody buccally (not adjacent to the approximal tooth).
5. Avoid any contact of the scanbody to the approximal teeth.



Transfer Parts with Item Numbers

- Mono Scanbody – Available for all Straumann Platforms
 - 2-piece scanbody shown in white below is also available **but will be phased out**
- Wax Up Sleeve – Available for all Straumann Platforms
- Repositionable Analog – Not available for NNC Platform
- Traditional Implant Analog – Available for all Straumann Platforms



IMPORTANT NOTE;

The Straumann® Scanbodies and all components are intended for **single use only**.

Multiple use of a scanbody can lead to inaccurate results.

Straumann® Repositionable Implant Analog

- The Repositionable Implant Analog represents the position of the implant placed in the patient's mouth on the model.
- The internal connection of the Repositionable Implant Analog is identical to the internal connection of a Straumann implants.
- The Repositionable Implant Analog is a single use device.
- NOT Available for NNC platform
- For use with Align iTero and 3M True Definition Models



048.172 WN

048.129 RN

048.132 NN

025.4102 RC

025.2102 NC

Straumann® Repositionable Implant Analog

- All Repositionable Implant Analogs have the **following** features.

