Abutment for transocclusal screw-retained crowns, bridges and bars.

The synOcta® 1.5 is an elementary part of the TL system, providing a secure and trustworthy link between implants and prosthetic components, with all the flexibility you need.

WHERE TO USE?

Especially suitable for building bar constructions. Can also be used for all other indications.

ASSOCIATED PRODUCTS

Different coping materials available
Freedom of choice for the prosthetic restoration – from cost-effective burn-out copings to premium gold copings.

TIPS FOR THE LAB TECHNICIAN

- Use the synOcta® 1.5 like an adapter. It gives you the flexibility to customize a prosthetic restoration on top!
- With the synOcta® gold coping you can customize the restoration traditionally if you are unable to use the digital workflow. You can also order bars directly from Createch.
- As applicable, you can mix old restorations using the Octa® abutment together with the synOcta® 1.5.
- When using the burn-out coping, remember to remove the snap-on lip after the casting procedure. This is an important step that can prevent the destruction of your restoration.
INFORMATION ABOUT THE SYNOCTA® 1.5 SCREW-RETAINED ABUTMENT

Made from 100% pure Ti grade 4

Perfect fit with the SCS screw-driver for unequalled comfort of use

Ready-to-use thanks to its integrated screw

SYNOCTA® octagon connection allows abutment repositioning

8° cone morse taper for reliable vertical positioning

High-end manufacturing with unique design, made from 3 pieces and incorporating a welded screw thread

The shortest possible abutment height giving you all the stability needed for the restoration, as well as the flexibility to correct small divergences

8 facets allowing positioning and retention of the crown

Rely on the Straumann original connection. Engineered according to exact knowledge of measurements and tolerances

Restoration sits on the implant shoulders

AN IDEAL ABUTMENT FOR BUILDING BAR CONSTRUCTIONS

WORKFLOW SNAPSHOT

1. Start fabrication
2. Position in octagon
3. Position coping
4. Fabricate and cast framework
5. Remove the lip
6. Veneer, trim, finish Fit the restoration
7. Send restoration to dentist

For more information, please refer to the step-by-step procedure “Basic Information on Straumann® synOcta® Prosthetic System” 152.235 or contact your Straumann® representative.