The simplicity of a well-thought-out product sold hundreds of thousands worldwide. Work with a best-seller that has a proven track record of success.

For cement-retained crowns and bridges
- in combination with implant shoulders of Ø 4.8 mm RN and Ø 6.5 mm WN
- can be shortened on the master cast by a maximum of 2.0 mm.

WHERE TO USE?
Especially suited for all standard cases such as pre-molar, molar or teeth with straight axis

ASSOCIATED PRODUCTS

Art. No. 048.662 RN synOcta Plastic Coping without internal octagon for bridge, for use with 048.605
Art. No. 048.663 RN synOcta Plastic Coping with internal octagon for crown, for use with 048.605
Art. No. 048.244 WN synOcta Plastic Coping without internal octagon for bridge, for use with 048.606
Art. No. 048.243 WN synOcta Plastic Coping with internal octagon for crown, for use with 048.606

TIPS FOR THE LAB TECHNICIAN
- You can cement any type of material on top of the synOcta® cementable abutment. This gives you full flexibility to restore crowns, build bridges and even correct small divergences.
- To keep the advantageous screw freedom functionality after the shortening process, you can proceed with thorough cleaning of any parts and dust.
- When using the burn-out coping, do not forget to remove the snap-on lip after the casting procedure. This is an important step that can prevent the destruction of your restoration.
- Avoid mixing copings for crowns and bridges. Their inner design will help you notice the difference.
- If you need to reduce the abutment height, you can temporarily seal the occlusal opening with wax or plastic. Waxing-up then takes place directly over the plastic coping.
INFORMATION ABOUT THE SYNOCTA® CEMENTABLE ABUTMENT

Made from 100% pure Ti grade 4

- Perfect fit with the SCS screw-driver for unequalled comfort of use
- Can be customized by trimming up to 2.0 mm

- Straumann high-quality manufacturing with smooth surface
- 8 facets allowing positioning and retention of the crown

- synOcta® connection allows abutment repositioning
- Rely on the Straumann original connection. Engineered according to exact knowledge of measurements and tolerances

- Ready-to-use thanks to its integrated screw
- 8° cone morse taper for reliable vertical positioning

FULLY SEALED, FULLY RELIABLE

- Coping with snap-on lip feature for easy fixation
- Crown sits on the implant shoulder. Cementation remains away from the bone thanks to the unique TL implant design

WORKFLOW SNAPSHOT

1. Start fabrication
2. Process copings
3. Invest your framework
4. Remove the lip
5. Veneer your construction
6. Transfer position
7. Send restoration to dentist for final fitting

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.