Straumann® Torque Control and Screwdrivers

| ABUTMENTS AND BRIDGES | | IMPLANT LEVEL | CROWN AND BRIDGES ON ABUTMENT LEVEL |
|---|-----|---------------|--|
| SynOcta | 94 | 35 NCM | 15 NCM |
| SRA | | 35 NCM | 15 NCM |
| Novaloc | | 35 NCM | n/a |
| Variobase | 444 | 35 NCM | n/a |
| CARES | | 35 NCM | n/a |
| Createch straight channels | | 35 NCM | 15 NCM |
| Createch angulated channels | | 35 NCM | 15 NCM |
| *Option 1. Createch angulated channels | | 35 NCM | 15 NCM |
| *Option 2. Createch angulated channels | | 15 NCM | 15 NCM |





SCS screwdrivers, area of use:

- healing caps/healing abutments
- abutments
- impression posts
- abutments with straight channels including Createch



AS (Angulated Solutions) screwdriver, area of use:

- angulated channels, Variobase, CARES
- Createch with angulated channels *option 1



Dynamic screwdriver, area of use:

• Createch bridge with angulated channels on abutment level, *option 2

Before 2021:

The Dynamic screwdriver was used on angulated channels on Createch



Using the torque control device

Torque control device

Being used together with the SCS screw driver in order to torque abutments and restorations from Straumann®.

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Storing the torque control device

The torque control must be disassembled for cleaning and sterilization. It shall be stored disassembled and only assambled for use.



Using the torque control device

Place a finger on the SCS screw driver for stability. Push/pull the drop shaped handle only, until it has reached over the correct torque marking. See page 1 for details. Observe! **The arrow shall always point clockwise.**



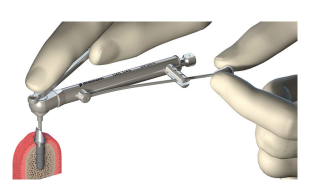
Abutment

The abutment is inserted into the implant and tightened by hand first. With the use of the torque control device you torque the abutment to the correct torque with one uninterrupted movement.

Restoration

The restoration is inserted on the abutment/into the implant and tightened by hand first. With the use of the torque control device you torque the abutment to the correct otrque with one uninterrupted movement. The screw channel can be sealed with e.g., guttapercha/silicontube and composite.

The torque in this flyer applies only to Straumann® Original or Createch prosthetics on Straumann® implants. Please note that these are our recommendations for Straumann® products. It is the restoration/abutment that controls which NCM to use, not the implant.



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