

PROSTHETIC EFFICIENCY

Straumann® Angled Solutions (AS)
Flexibility and precision
from a different angle





ORIGINAL

Leverage the precise fit and
the quality of the original
Straumann connection

Expand your options

Leverage the advantages of screw-retained restorations even in the anterior zone and in complex cases.

Screw-retained restorations can have their limitations when it comes to esthetics, functionality and access. With the Straumann® Angled Solutions (AS) you can use screw-retained prosthetics where otherwise a cemented solution would have been your only choice.

The Angled Solutions offer flexible treatment options for a wide variety of indications in the anterior and posterior zones and offer you the choice of either a conventional or digital design. They allow you to tilt the screw channel of your restorations by up to 25°, so that the screw-exit is located in its ideal position for esthetic and functional results.

For ease of use, the AS screwdriver maintains the same self-retaining feature of the standard Straumann® screwdrivers. The proven Straumann® conical screw connection and insertion torque of 35Ncm provide your restoration with strong retentive power.



EASY TO USE

Straightforward workflow,
easy handling



ESTHETIC

Up to 25° of
screw channel angulation.
Small screw channel diameter.



FLEXIBLE

Anterior and posterior
indications, platforms,
digital and conventional

Straumann® AS Screwdriver

| Easy to use

- One self-retaining screwdriver for all Straumann® platforms
- Straightforward workflow with extra-oral cementation
- Simple access for revision procedures



SCREWDRIVERS

046.786



046.787



046.788



HANDPIECES

046.789



046.790



046.791



BASAL SCREWS

048.899,
NNC



025.0055,
NC/RC



048.906,
RN/WN



The Screws shown are compatible with Variobase® Crown AS and Screw-retained Bridge AS.

Straumann® Variobase® for Crown AS



The efficient solution for esthetic single-tooth restorations, including in the anterior region.



- Screw-channel angulation of up to 25°
- Uncompromised esthetics in the anterior region with screw-hole placed lingually
- Easy access and improved functionality in the posterior zone
- Reduced risk of chipping due to small screw-channel diameter, leaving more space for the restoration

TISSUE LEVEL, AH 3.5 MM

048.876,
NNC

048.877,
RN

048.878,
WN

TISSUE LEVEL, AH 5.5 MM

048.879,
NNC

048.880,
RN

048.881,
WN

BONE LEVEL, AH 3.5 MM

022.0084,
NC

022.0087,
RC

BONE LEVEL, AH 5.5 MM

022.0093,
NC

022.0096,
RC





Straumann® CARES® Screw-Retained Bridges AS



The tailor-made multi-unit solution for the construction and manufacture of complex screw-retained superstructures.

The bridges are available in two materials: titanium grade 4 and cobalt-chromium alloy (coron®) for the restoration of Straumann® implants.

- Screw-channel angulation of up to 25°
- Each screw-channel can be angled individually
- Can be used in cases of limited accessibility and compromised occlusal functionality



The Straumann® Angled Solutions (AS)

UNCOMPROMISED ESTHETICS

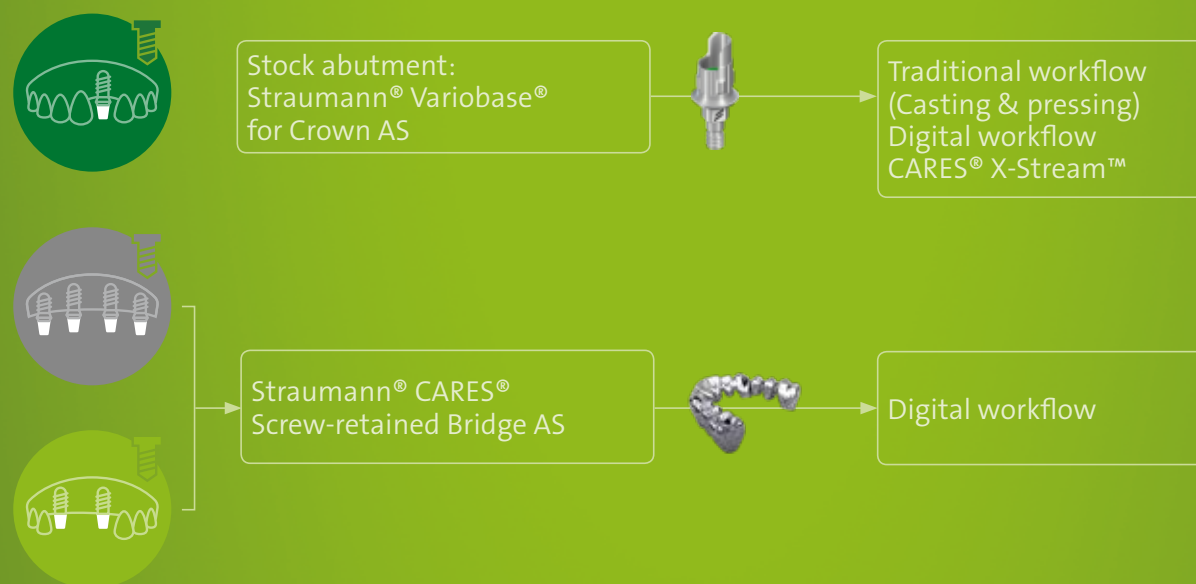
- Comparable with cement-retained restorations
- Retrievable prosthetics
- Flexible prosthetic-driven implant placement

EASY ACCESS AND IMPROVED FUNCTIONALITY

- Ideal position of screw-channel exit to achieve strength and longevity
- Easy access with angled screw channel tilted mesially for patients with restricted mouth opening
- Improved occlusal function

USE YOUR PREFERRED WORKFLOW

- Design the restoration using your preferred workflow, digital or conventional



Straumann North American Headquarters

Straumann USA, LLC
60 Minuteman Road
Andover, MA 01810
Phone 800/448 8168 (US) • 800/363 4024 (CA)
Fax 978/747 2490
www.straumann.us • www.straumann.ca

ifu.straumann.com

© Straumann USA, LLC 2019. All rights reserved.

Straumann® and/or other trademarks and logos from Straumann® that are mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates. All rights reserved.