Straumann® Variobase®
Beyond a common Ti-base. Efficiency and flexibility in balance.
Straumann®
Variobase® for Crown
AS Angled Solution

Straumann®
Variobase® for Bridge/
Bar Cylindrical

Straumann®
Bone Level Variobase®
for Crown, additional gingiva heights

Straumann® SC Variobase® for Crown specifically for
Bone Level Tapered Implant Ø 2.9 mm
smallone.Straumann.com
In all areas of our lives we long to achieve the best results with the least effort. Dancers train hard to use their movements in an efficient yet very nuanced way to truly excel. In prosthetics you strive to balance efficient production and individual treatment needs to reach peak performance.

Straumann® Variobase® is the flexible treatment concept offering an unequalled range of restorative options. From single to fully edentulous indications, from straightforward to esthetic cases, from cemented to screw-retained solutions. And you can produce all these options using your comfortable workflow routine, whether conventional or digital. Efficiency, flexibility and reliability beyond a common Ti-base.

Needs change and new requirements arise. Therefore we are constantly broadening and adapting the Variobase® portfolio. Move on to the latest Variobase® developments that focus on esthetic needs. See what’s new.

**EFFICIENT**
One concept covers individual needs. Use your preferred workflow for design and production.

**FLEXIBLE**
Choose from an unequalled range of indications and materials.

**RELIABLE**
Rely on high quality design and the use of original Straumann components.
Straumann® Variobase® for Bridge/Bar Cylindrical: New upper shape to support reliable retention

A reliable restoration is essential for your and your customer’s peace of mind. Variobase® for Bridge/Bar Cylindrical combines reliability with flexibility.

The new upper cylindrical shape supports a reliable bonding result. Thanks to the lower non-engaging conical shape, high angulations to the implant can be compensated.

To meet all your needs, this solution is available for bone level and tissue level implants, while for full-arch cases and highly tilted implants we provide the Variobase® Coping on SRA.
Soft tissue management is a key success factor to reach the best esthetic outcome. To meet the needs of esthetic cases Straumann® Bone Level Variobase® for Crown now comes in different gingiva heights and exactly matches with the shape of the conical Straumann healing abutments. Select the appropriate Variobase® for Crown and the corresponding healing abutment based on your case planning. The additional gingiva heights are available for 3.5 mm and 5.5 mm abutment heights.

Uncompromised esthetics and easy access for screw-retained single-crown restorations

With our new Straumann® Angled Solution Systems you can take advantage of screw-retained restorations in a wide variety of applications. The Variobase® for Crown Angled Solution (AS) is designed to help overcome esthetic challenges, provide easy access and improve functionality in single-tooth indications. Using the Variobase® for Crown AS allows the screw channel of the restoration to be tilted by up to 25° in all directions relative to the implant axis. You can place the screw-channel exit hole in a position for the best esthetic and functional outcome. Combined with the small screw channel diameter you have a solution tailored to your needs.

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

For details on the Straumann® Angled Solution Systems please refer to brochure 490.282/en.
Choose the most efficient route to your restoration

With Straumann® Variobase® you can use your comfortable workflow routine, conventional or digital. When using a digital workflow you can choose from a variety of possibilities, even if you do not own a CARES® system.

Digitally produced restorations
With the CARES® System (or CARES® Work Station) you can simply access the desired Variobase® prosthetic components to accurately design the prosthetic restoration. Your one-step prosthetic solution with the CARES® X-Stream™ service saves you precious time as all prosthetic components* are shipped in one delivery.

Using leading CADCAM software (e.g. Dental Wings**, 3M™ Lava™**, 3Shape** or exocad®**) you can access the Variobase® STL data with the constantly developing CARES® App or CARES® Plug-in, to ensure the accurate design of prosthetic restorations. If you work without a CADCAM system you can still benefit from the digital offering with our Variobase® prosthetic components: Our CARES® Scan & Shape Service*** is your simple route to our digital offering with an on-demand design service.

Pressing or casting techniques
Easily and accurately wax up the prosthetic restoration with the burn-out copings.

For details on the Straumann® Variobase® Family refer to brochure 490.061/en. Contact your local Straumann representative now or visit www.straumann.com.

*Variobase® and fitting crown, bridge or overdenture
**Please contact your country sales representative for availability or eligible software versions.
***CARES® Scan & Shape may not be available in your country. Please contact your country sales representative for details.