

What's new
– 3Shape local milling –
(with country dependent availability)
Software Update Available on 27th of October

With the latest update (Straumann_Variobase-CnB_local_milling_2017_1.0.dme), additional Straumann® products are available for all 3Shape users:



Straumann® CI RD PUREbase

Straumann® CI RD PUREbase is indicated for screw-retained single tooth or cement-retained single tooth and bridge restorations and is available in two abutment heights, 3.5 mm and 5.5 mm.

Bone Level Straumann® Variobase® with different Gingiva Heights

Bone Level Variobase® for Crown Abutment height 3.5 and 5.5 mm is now also available in additional gingiva heights of 2 mm and 3 mm. Select the appropriate Variobase for Crown gingiva height according to your case planning.



Straumann® Bone Level Tapered Implant SC

SC is a narrow 2.9 mm \varnothing implant with high mechanical strength that reduces invasiveness. SC is available for bone level Straumann Variobase® in gingiva heights 1 mm, 2 mm and 3 mm.

Variobase® for Bridge/Bar Cylindrical

Variobase® for Bridge/Bar Cylindrical combines reliability with flexibility.

- The upper cylindrical shape supports a reliable bonding result
- The lower non-engaging conical shape allows for compensation of high angular deviations between implants



Straumann® Material for tooth- and implant-borne restorations

n!ce® glass ceramic:

n!ce® is a lithium aluminosilicate ceramic reinforced with lithium disilicate. It is a fully crystallized material that does not require any post-milling sintering. It can be ground, polished, and seated immediately.

Exchange of Repositionable Implant Analog 3D-file with Dreve Analog 3D-file

To provide a reliable fit of a Repositionable Implant Analog including the printer tolerances, Dreve Analogs from this release on, will be used.

These types of Analog with insertion flexibility elements in the 3D data file compensate better for printer tolerances than with the previous Repositionable Implant Analog without any flexible elements.

From this version of the dme (Straumann_Variobase-CnB_local_milling_2017_1.0.dme) the Repositionable Implant Analog 3D-file can no longer be used.