

What's new
– 3Shape centralized milling –
(with country dependent availability)
Library Update Available on 15th of October

With the latest update (Straumann_Group_centralized_2018_2.6.dme), additional Straumann® products are available for all 3Shape users:



3Shape Scanbodies

The 3Shape Scanbodies are supported for the Straumann interfaces in the new DME-file.

SSN	NNC	Synocta
SSR	RN	Synocta
SSW	WN	Synocta
SBN	NC	Bonelevel
SBR	RC	Bonelevel

Note: When using third-party Scanbodies for a bridge or bar it is recommended to always send the Model to Straumann model measurement.

The Neodent® portfolio and the Medentika® portfolio has been extended.


All of the listed Medentika and Neodent Implant Systems, including the repositionable Analogs for supporting local 3D-model manufacturing are now available.


New Medentika Implant Series have been added (marked with a *).

Special Note:

For the Straumann® NNC implant, the Medentika® Analog has been added to the Implant System.

The NNC can be used with a locally manufactured 3D-printed model.

Compatible Implant System		Series	Two-Piece	One-Piece
*Medentika®		Microcone®	X	X
*Medentika®		Quattrocone®	X	X
*Bredent Medical®: SKY®		B - Series	X	X
*BEGO Implant Systems®: Semados S - RI - RS - RSX®		BS - Series	X	-
*Altatec®: Camlog Screw-Line - Root-Line 2®		C - Series	X	X
*Medentis Medical®: ICX®		CX - Series	X	X
*Altatec®: Conelog®		D - Series	X	X
Nobel Biocare®: NobelReplace® Tapered		E - Series	X	X
*DENTSPLY® Implants: ASTRA TECH OsseoSpeed® EV		EV - Series	X	X
Nobel Biocare®: NobelActive®-NobelReplace® Conical		F - Series	X	X
BIOMET 3i®: Certain®		H - Series	X	X
BIOMET 3i®: External Hex		I - Series	X	X
Nobel Biocare®: Brånemark®		K - Series	X	X
Zimmer Dental®; MIS®; BioHorizons®		R - Series	X	X
DENTSPLY® Implants: ASTRA TECH OsseoSpeed® TX		S - Series	X	X
DENTSPLY® Implants: XiVE® S		T - Series	X	X
*Straumann®: Bone Level®		L - Series	X	X
*Straumann®: Tissue Level®		N - Series	X	X

Implant System		Two-Piece	One-Piece
HE EXTERNAL		X	X
CM EXACT		X	X
GM		X	-