











PRODUCT IMAGES & CODES

REF NO	PRODUCT NAME	PRODUCT IMAGE
S-OSCNX2.8	Osteotom Convex	
S-OSCNX3.0	Osteotom Convex	
S-OSCNX3.3	Osteotom Convex	
S-OSCNX3.5	Osteotom Convex	
S-OSCNX3.7	Osteotom Convex	
S-OSCNX4.0	Osteotom Convex	
S-OSCNX4.3	Osteotom Convex	
S-OSCNX4.5	Osteotom Convex	
S-OSCNX5.0	Osteotom Convex	
S-OSCNX5.5	Osteotom Convex	
S-LD2020	Lindemann Drill	
I-SCH	i-system Curved Handle	
I-SHMR	i-system Hammer	
I-SSH	i-system Straight Handle	

PRODUCT IMAGES & CODES

REF NO	PRODUCT NAME	PRODUCT IMAGE
S-OSCNV2.8	Osteotom Concave	
S-OSCNV3.0	Osteotom Concave	
S-OSCNV3.3	Osteotom Concave	
S-OSCNV3.5	Osteotom Concave	
S-OSCNV3.7	Osteotom Concave	
S-OSCNV4.0	Osteotom Concave	
S-OSCNV4.3	Osteotom Concave	
S-OSCNV4.5	Osteotom Concave	
S-OSCNV5.0	Osteotom Concave	
S-OSCNV5.5	Osteotom Concave	

NOVODENT SA
 Y-PARC Technopole
 Avenue des Sciences 11
 CH-1400 Yverdon-les-Bains
 Switzerland

implantswiss

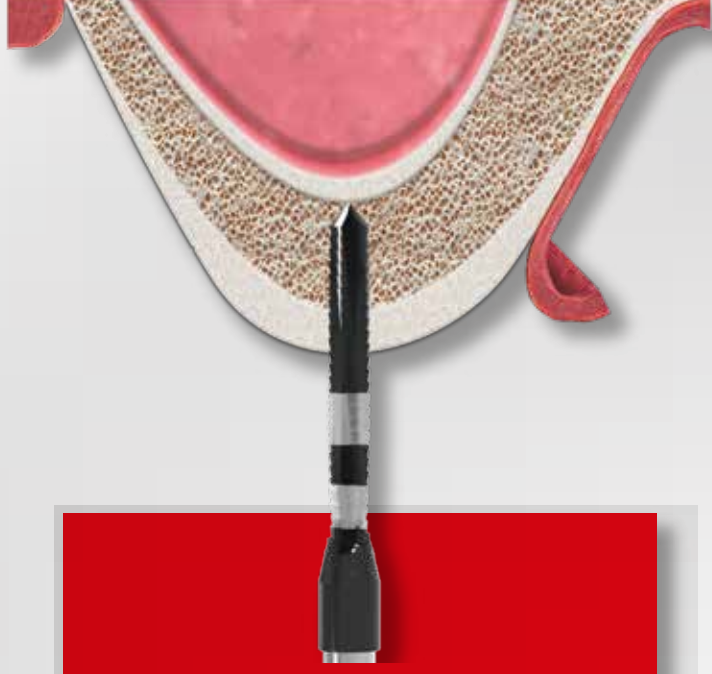
implantswiss



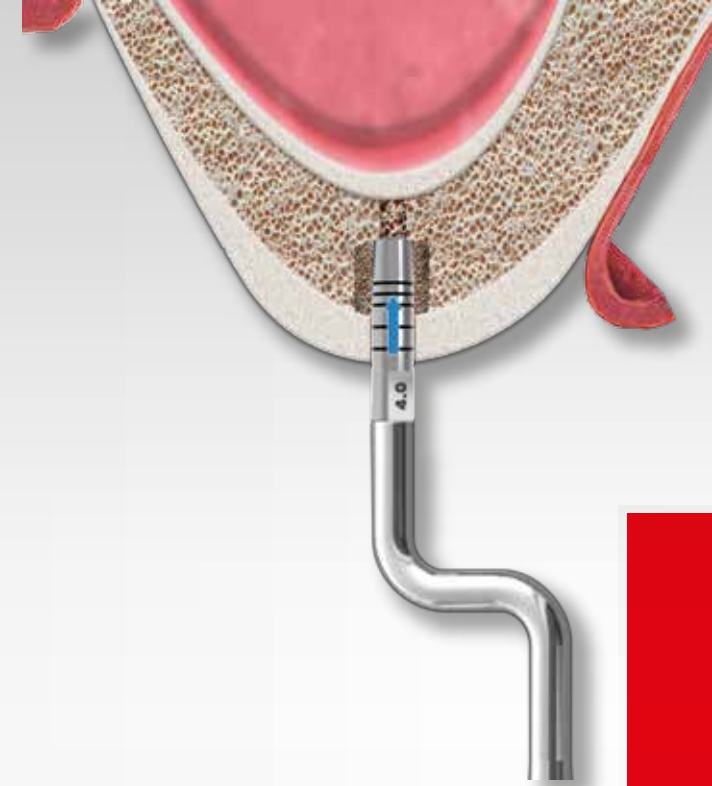
OSTEOTOME KIT

October2023Rev00

OSTEOTOME

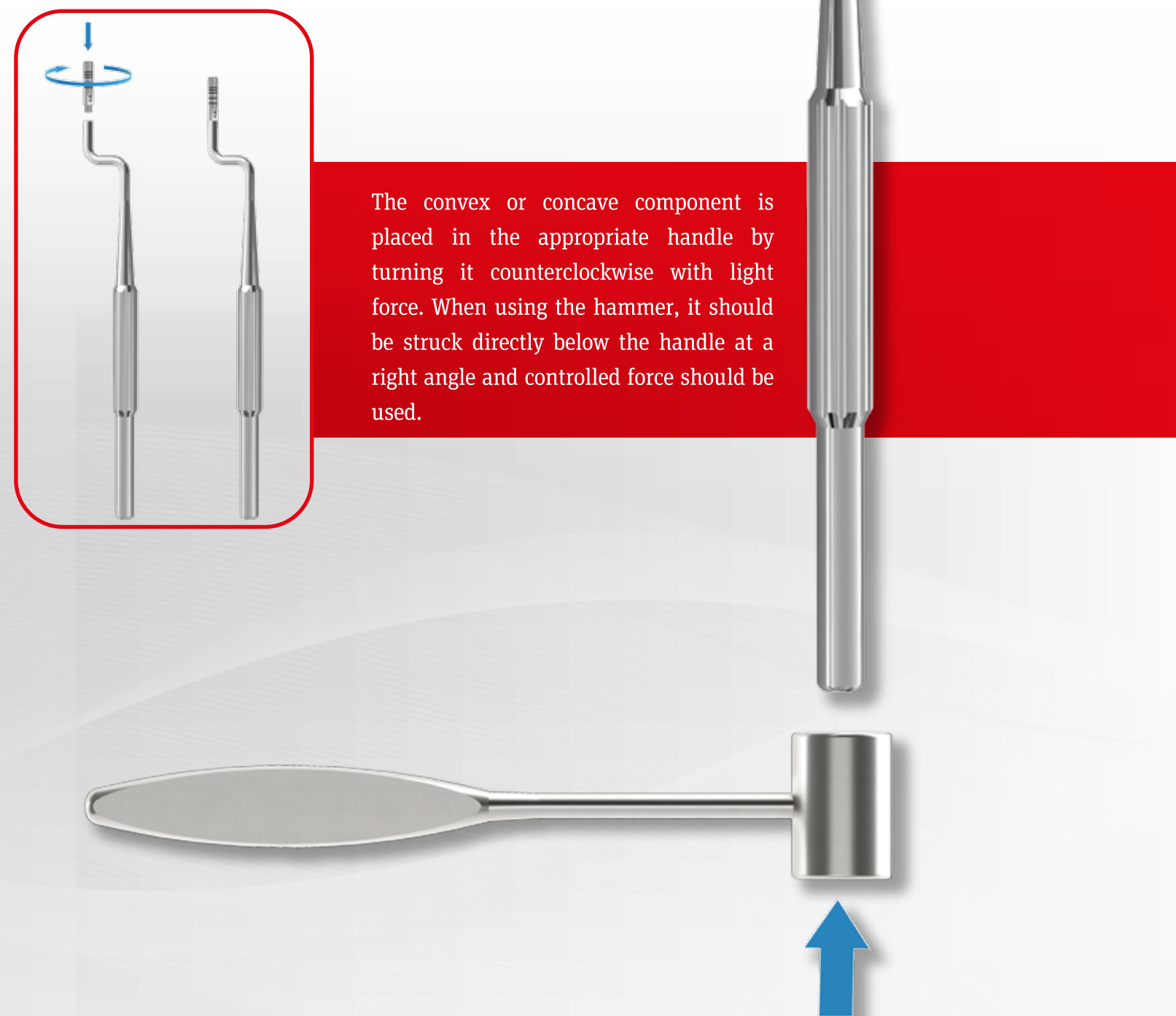


First, the drilling process begins with Lindemann. Then, a drill shorter than the depth of the residual bone is selected. The drill is placed in the appropriate size and the bone is drilled. Here, the drilling process should be done very slowly and a thin tissue should be left between the drill and the sinus.



Then, using a concave or convex component of appropriate diameter, the sinus wall is hammered out together with the drilled bone.

The concave component collects bone and provides autogenous accumulation in the space above. The convex component compresses the bone tissue on the sides and prepares it for the implant.



The convex or concave component is placed in the appropriate handle by turning it counterclockwise with light force. When using the hammer, it should be struck directly below the handle at a right angle and controlled force should be used.

IMPLANTSWISS OSTEOTOME KIT

Osteotome Kit is produced for the protocol applied when the alveolar bone height does not allow implant placement.

All convex and concave components in the kit are used by placing them on the handles.

implant**swiss**