

implantswiss

GUIDED SURGERY SYSTEM



GUIDED SURGERY SYSTEM

Implantswiss Guided Surgery System is designed to provide reliable, precise and fast solutions in flapless surgery even in the most complicated indications.

- Safe
- Precise
- Less Surgery Time
- Minimal Invasive



GUIDED SURGERY SYSTEM

implantswiss

GUIDED SURGICAL KIT

- One surgical kit for each implant size
- Understandable and easy surgical procedure

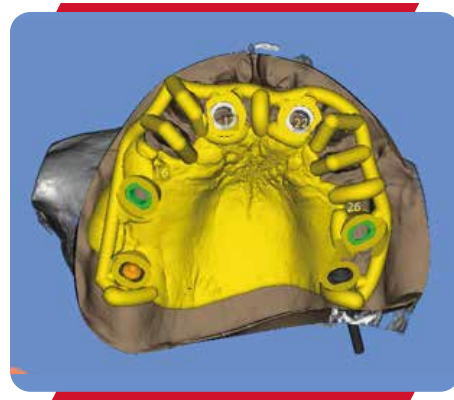
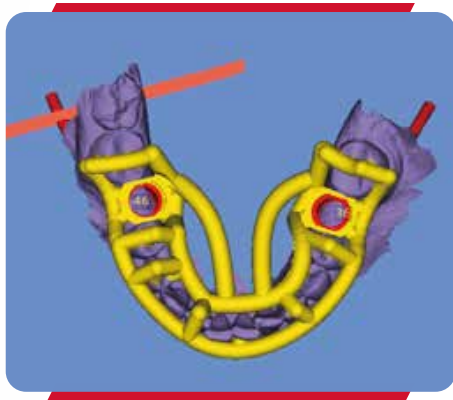
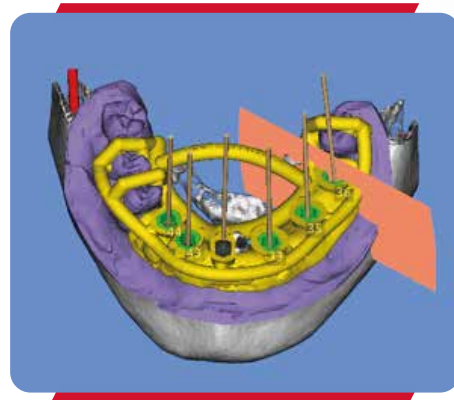
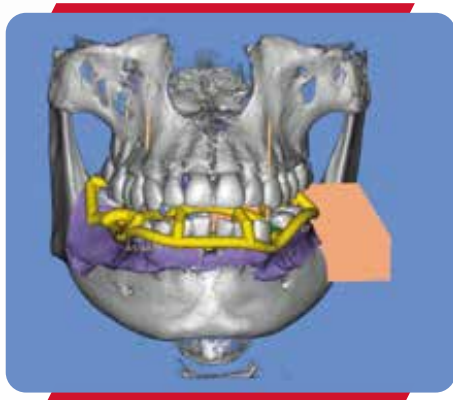


GUIDED SURGERY SYSTEM

implantswiss

VIRTUAL PLANNING

We have guide planning libraries in Smop, Exoplan, and Simplant Systems



GUIDED SURGERY SYSTEM

implantswiss

SLEEVE



S-SLVNW
Wide



S-SLVNL
Regular



S-SLVNLY
Narrow

HANDLE



S-SGSpW-NLY → Wide > Narrowly Handle



S-SGSpW-N → Wide > Narrow Handle



S-SGSpN-NLY → Narrow > Narrowly Handle



FIXATION PINS AND SCREWS



S-FIX15 S-FIX17 S-FIX20 S-FIXPIN20



"Easy to apply fixation pins and screws with a single drill"

TISSUE PUNCH



S-SGTPNLY
Narrowly Tissue Punch



S-SGTPN
Narrow Tissue Punch



S-SGTPW
Wide Tissue Punch



BONE MILL



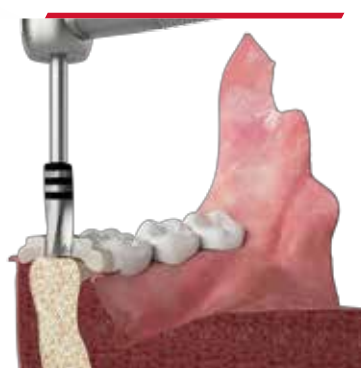
S-SGBMNLY
Bone Mill Narrowly



S-SGBMN
Bone Mill Narrow



S-SGBMW
Bone Mill Wide



DRILLS



Point Drill

S-SGPD



Ø2.2 Drill

S-SGSD2208
S-SGSD2210
S-SGSD2212
S-SGSD2214



Ø3.3 Drill

S-SGTD3308
S-SGTD3310
S-SGTD3312
S-SGTD3314



Ø3.7 Drill

S-SGTD3708
S-SGTD3710
S-SGTD3712
S-SGTD3714



Ø4.3 Drill

S-SGTD4308
S-SGTD4310
S-SGTD4312
S-SGTD4314



Ø4.8 Drill

S-SGTD4808
S-SGTD4810
S-SGTD4812
S-SGTD4814



Ø5.5 Drill

S-SGTD5508
S-SGTD5510
S-SGTD5512
S-SGTD5514

NECK DRILLS



S-SGND33



S-SGND37



S-SGND43



S-SGND48



S-SGND55

GUIDED SURGERY SYSTEM

implantswiss

DRIVERS

Bone Level Driver

S-SGDMWL 

S-SGDMNL 

S-SGDMWS 

S-SGDMNS 

S-SGDRWL 

S-SGDRNL 

S-SGDRWS 

S-SGDRNS 

Ø3.3 Bone Level Driver

S-SGMDMNL 

S-SGMDMNLYL 

S-SGMDMNS 

S-SGMDMNLYS 

S-SGMDRNL 

S-SGMDRNLYL 

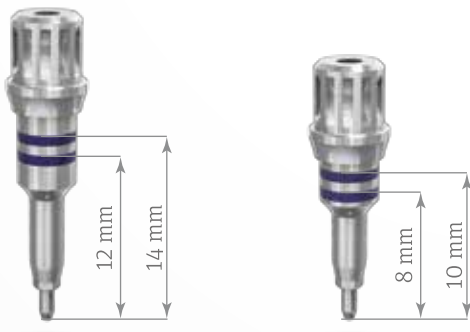
S-SGMDRNS 

S-SGMDRNLYS 

1.2 Hex Drivers

1.2 HDRL 

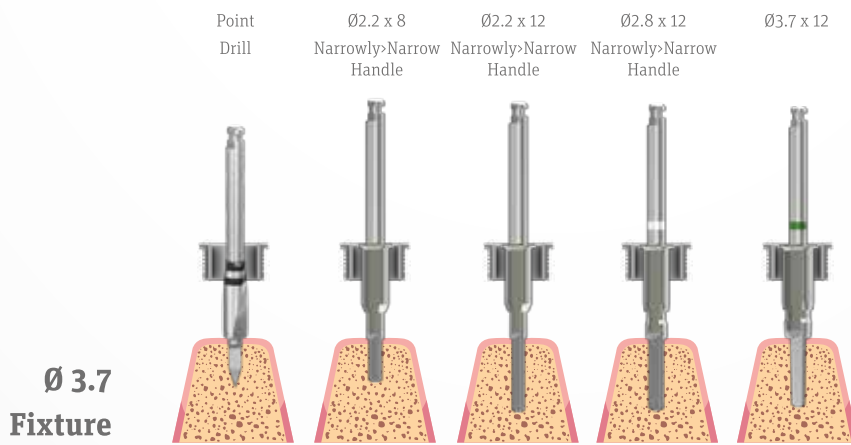
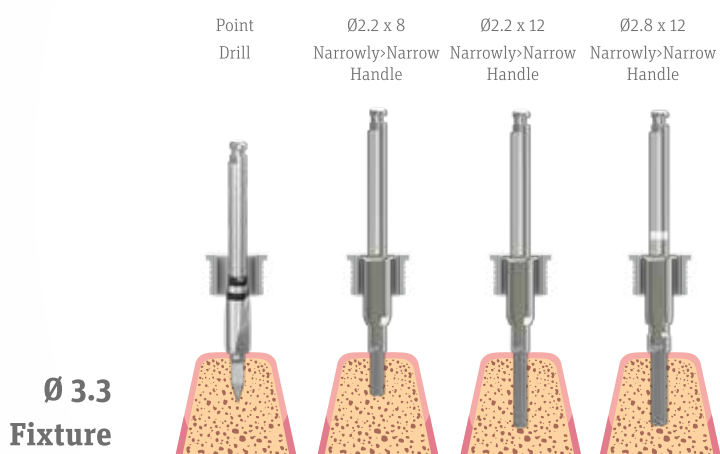
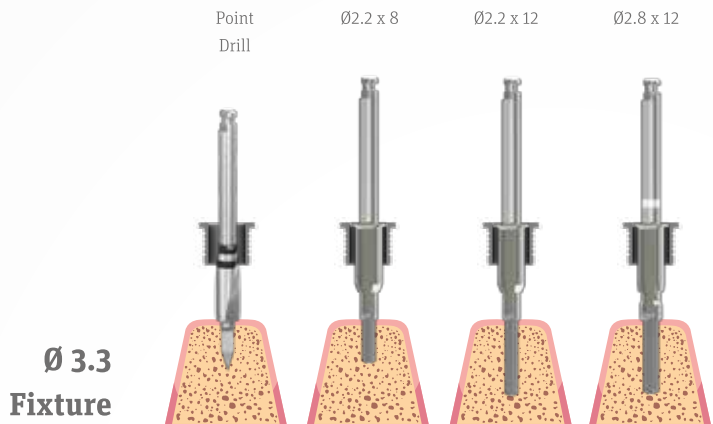
1.2 HDRS 

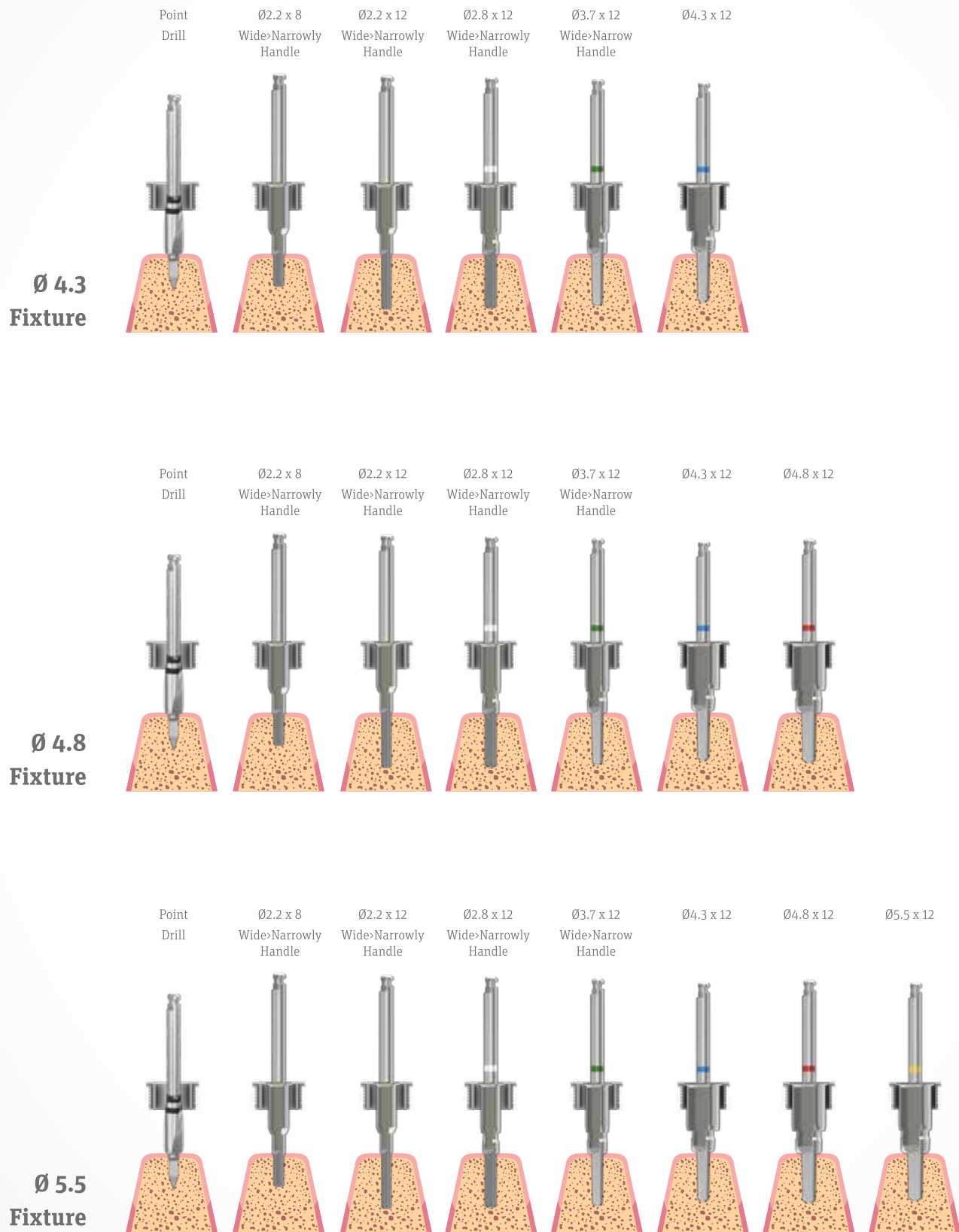


Depending on the implant size used, the rings should remain inside the sleeve.

Lore ipsum dolor sit
amet, consectetur

PROTOCOL

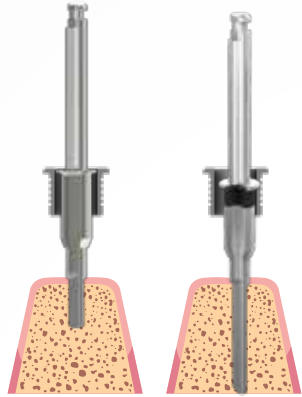




Fix Pin

$\varnothing 2.2 \times 8$

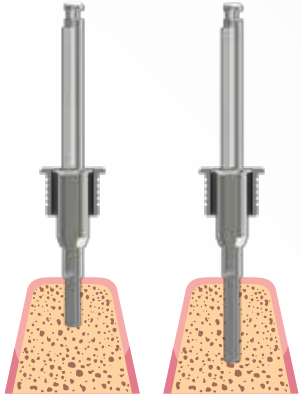
$\varnothing 2.2 \times 14$



Fix Screw 15

$\varnothing 2.2 \times 8$

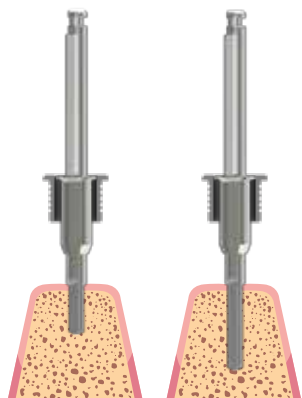
$\varnothing 2.2 \times 10$



Fix Screw 17

$\varnothing 2.2 \times 8$

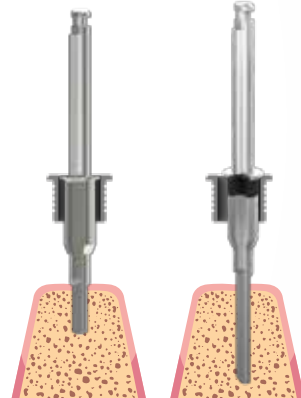
$\varnothing 2.2 \times 12$



Fix Screw 20

$\varnothing 2.2 \times 8$

$\varnothing 2.2 \times 14$



GUIDED SURGERY SYSTEM