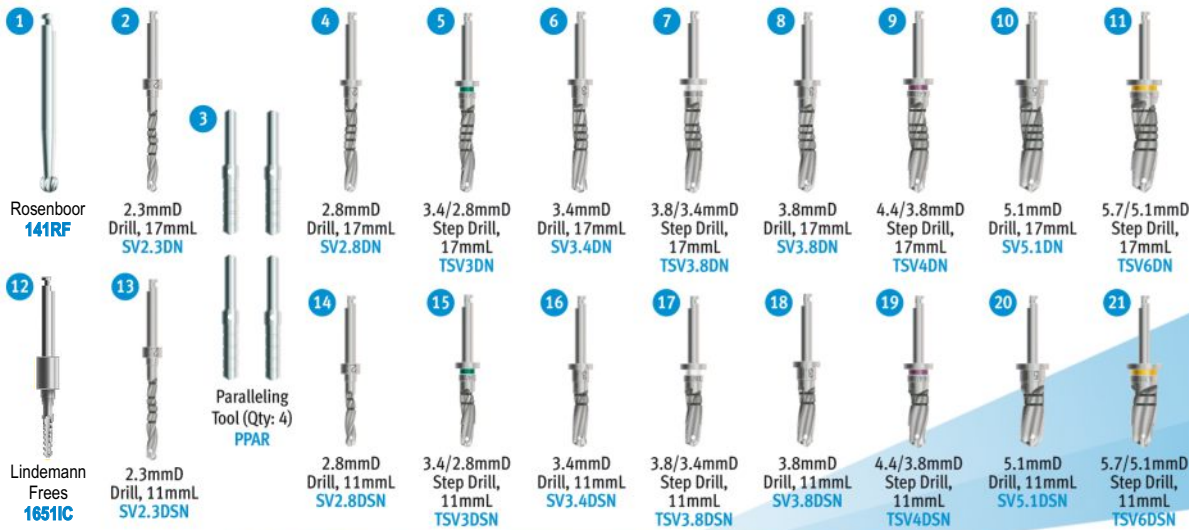
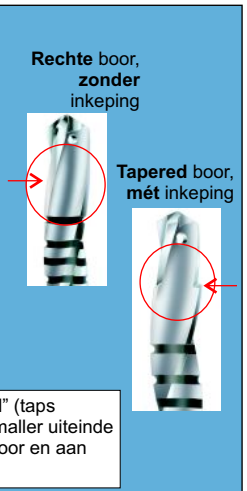


Indeling Zimmer® Surgical Instrument Kit



Kenmerken van de boren			
Productcode boor	Kleur code	Maat marking op boorschacht	Tapered of rechte boor
SV2.3DN / SV2.3DSN	--	2.3mm	Recht
SV2.8DN / SV2.8DSN	--	2.8mm	Recht
TSV3DN / TSV3DSN	Groen	3.4mm	Tapered
SV3.4DN / SV3.4DSN	--	3.4mm	Recht
OP3.5D	Zwart	3.5mm	Recht
TSV3.8DN / TSV3.8DSN	Wit	3.8mm	Tapered
SV3.8DN / SV3.8DSN	--	3.8mm	Recht
TSV4DN / TSV4DSN	Paars	4.4mm	Tapered
SV5.1DN / SV5.1DSN	--	5.1mm	Recht
TSV6DN / TSV6DSN	Geel	5.7mm	Tapered

De eind "S" in de code, staat voor "short", oftewel korte boor.

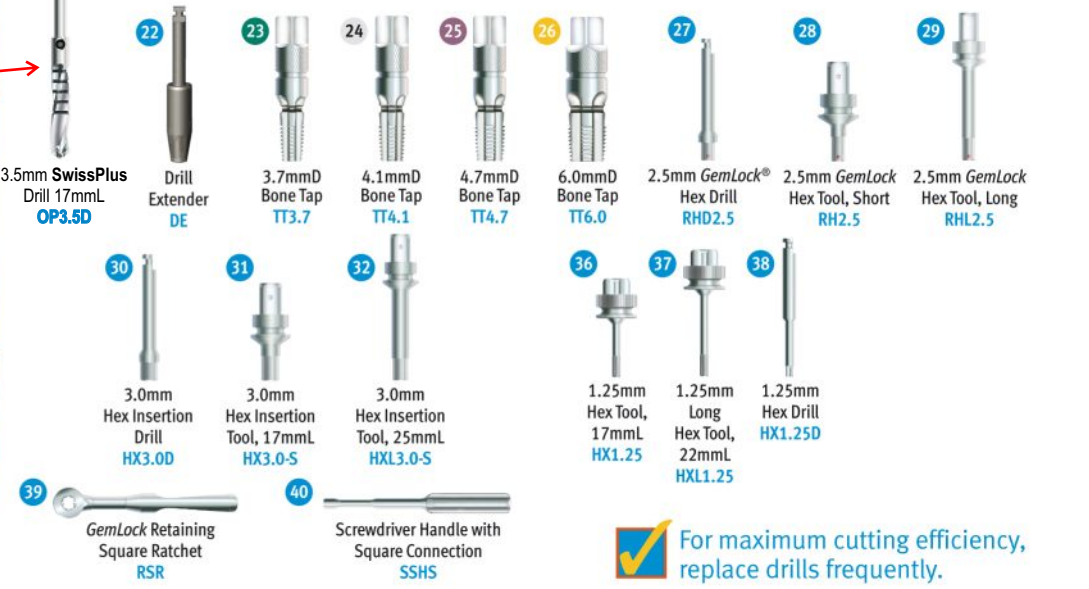


De "T" in de codes TSV3DN, TSV3.8DN, TSV4DN en TSV6DN staat voor "Tapered" (taps toelovend). De Tapered boren lopen aan het eind van de boor taps toe naar een smaller uiteinde (dus niet recht). De tapered boren zijn te herkennen aan de **kleurcodering** op de boor en aan een **extra inkeping**, onderaan de boor



OT3.0-S 3.0mm Octagon (8-kant) Insertion Tool for SwissPlus
OPR*) Replica SwissPlus
Setje losse cover screws (afdekschroeven)

) Waarom OPR (SwissPlus implantaat replica) OT3.0 heeft een **achtkant. HX3.0 heeft een **zeskant**. Het verschil tussen deze instrumenten is moeilijk te zien. Past instrument in de OPR, dan is het de **achtkant**. Handig hulpmiddel tijdens operatie (OPR is steriel), en bij het inruimen van de tray.*



For maximum cutting efficiency, replace drills frequently.

Surgical Protocol for Tapered Screw-Vent® en SwissPlus® Implants

Tapered Screw-Vent Implants Color-Coding

3.7mm Implant Diameter

4.1mm Implant Diameter

4.7mm Implant Diameter

6.0mm Implant Diameter



Step 1: The 3.7mm Tapered Screw-Vent Implant is color-coded in green. Start with the first green bar on the kit, which indicates the first drill to be used in the drilling sequence for this implant size.



Step 2: Follow the green color bars from left to right. In a soft bone protocol, the dotted green bar represents the final drill. For dense bone, skip the dotted green bar and move on directly to the next solid green bar. The last solid bar in the sequence represents the final drill for dense bone.

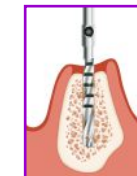
Step 3: When drilling in dense bone, you can optionally use the 3.7mmD cortical bone tap located in a green grommet directly below the last solid green bar in the sequence.



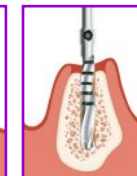
4.1mmD Straight SwissPlus Implant (4.8mmD platform)



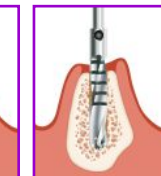
4.1mmD
OPB



OP2.3D/SV2.3
DS
2.3mmD



OP2.8D/SV2.8
DS
2.8mmD

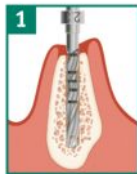


OP3.5D
3.5mmD
Drill

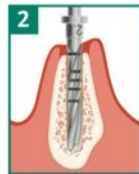
3.7mmD Tapered Screw-Vent® Implant (3.5mmD Platform)



3.7mmD



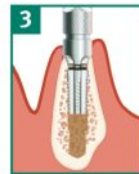
SV2.3DN
2.3mmD
Drill



FOR SOFT BONE
SV2.8DN
2.8mmD
Drill



FOR DENSE BONE
TSV3DN
3.4/2.8mmD
Drill



OPTIONAL FOR
DENSE BONE
TT3.7
3.7mmD
Cortical Bone Tap

4.1mmD Tapered Screw-Vent® Implant (3.5mmD Platform)



4.1mmD



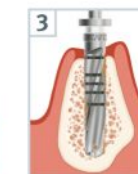
SV2.3DN
2.3mmD
Drill



SV2.8DN
2.8mmD
Drill



FOR SOFT BONE
SV3.4DN
3.4mmD
Drill



FOR DENSE BONE
TSV3.8DN
3.8/3.4mmD
Drill

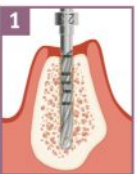


OPTIONAL FOR
DENSE BONE
TT4.1
4.1mmD
Cortical Bone Tap

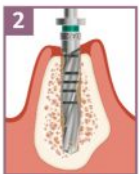
4.7mmD Tapered Screw-Vent® Implant (4.5mmD Platform)



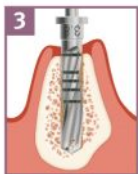
4.7mmD



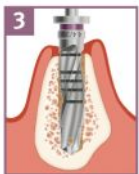
SV2.3DN
2.3mmD
Drill



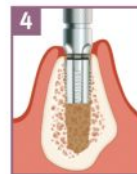
TSV3DN
3.4/2.8mmD
Drill



FOR SOFT BONE
SV3.8DN
3.8mmD
Drill



FOR DENSE BONE
TSV4DN
4.4/3.8mmD
Drill

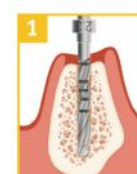


OPTIONAL FOR
DENSE BONE
TT4.7
4.7mmD
Cortical Bone Tap

6.0mmD Tapered Screw-Vent® Implant (5.7mmD Platform)



6.0mmD



SV2.3DN
2.3mmD
Drill



TSV3DN
3.4/2.8mmD
Drill



TSV4DN
4.4/3.8mmD
Drill



FOR SOFT BONE
SV5.1DN
5.1mmD
Drill



FOR DENSE BONE
TSV6DN
5.7/5.1mmD
Drill



OPTIONAL FOR
DENSE BONE
TT6.0
6.0mmD
Cortical Bone Tap