

# Surgical Kit Layout Chart for Swiss-Plus Implant Placement Driva Gold Drills



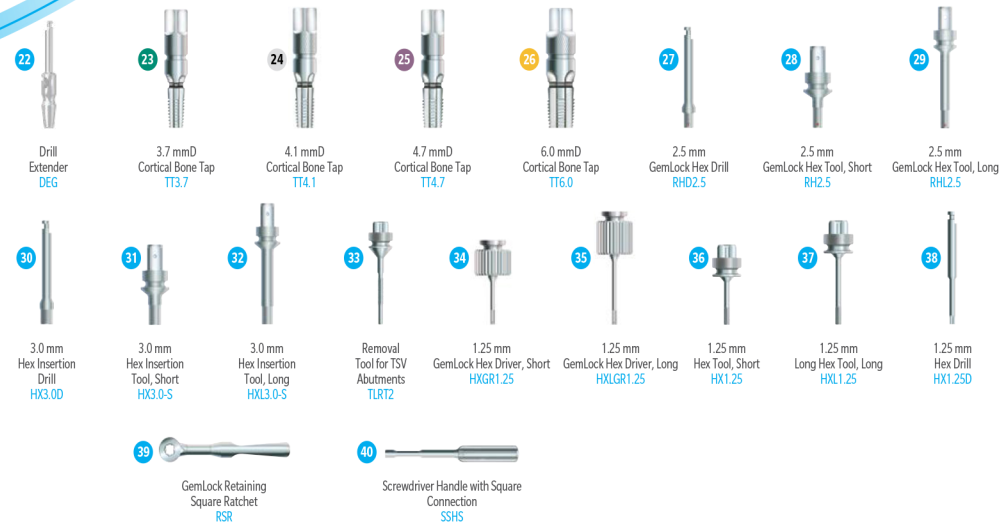
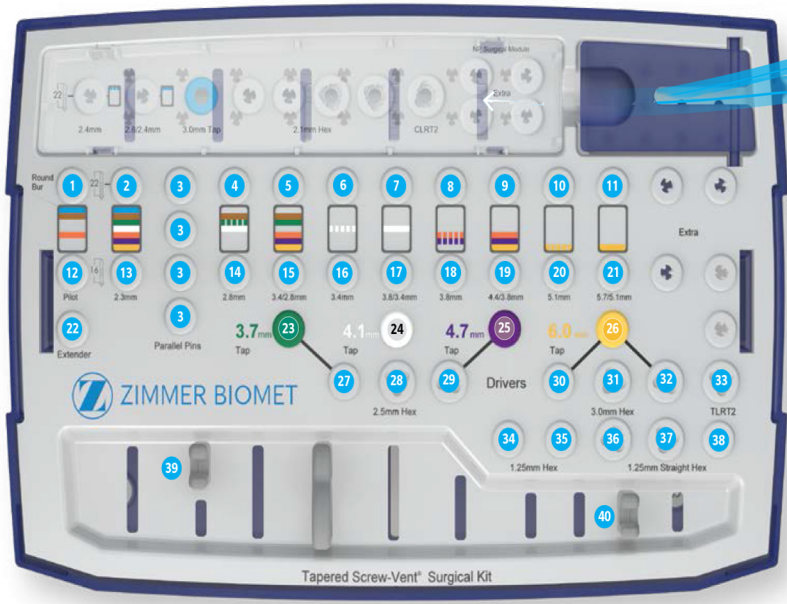
**OT3.0-S**  
3.0mm Octagon  
insertion  
tool for SwissPlus

Gebruik de OPR als pasmiddel om het verschil tussen een OCTAGON (OT3.0) en HEXAGON (HX3.0) te meten en het onderdeel op de juiste positie in de kit terug te plaatsen.

**OPR**  
Replica SwissPlus

Past het onderdeel in de OPR? = octagon = OT3.0 > plaats onderdeel in het blauwe vakje

Pas het onderdeel niet? = hexagon = HX3.0 > plaats onderdeel op positie nr 31 in de kit

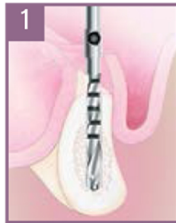


Géén inkeping = rechte boor = drill

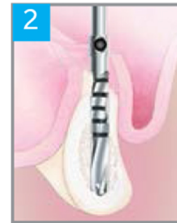
Wél inkeping = tapered boor = step drill

# SwissPlus Drilling Sequence Dríva Gold Drills

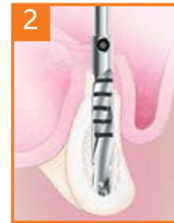
3.7mmD Tapered SwissPlus  
3.8mmD & 4.8mmD platform



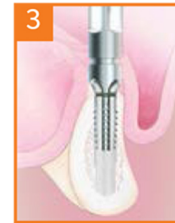
**1**  
OP2.3D/SV2.3DS  
2.3 mmD  
Pilot Drill



**2**  
**FOR SOFT BONE**  
OP2.8D/SV2.8DS  
2.8 mmD  
Final Drill for Soft  
Bone Compression

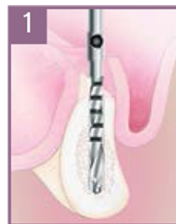


**2**  
**FOR DENSE BONE**  
SP3D/TSV3DS  
3.4/2.8 mmD  
Final Drill for  
Dense Bone



**3**  
**OPTIONAL FOR  
DENSE BONE**  
DT3.7  
Cortical Bone Tap

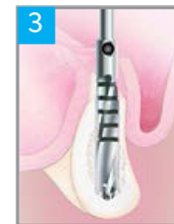
4.8mmD Tapered SwissPlus  
4.8mmD platform



**1**  
OP2.3D/SV2.3DS  
2.3 mmD  
Pilot Drill



**2**  
SP3D/TSV3DS  
3.4/2.8 mmD  
Intermediate Drill



**3**  
**FOR SOFT BONE**  
OP3.5D/TLSDS  
3.5 mmD  
Final Drill for  
Soft Bone with  
4.8 mmD implants



**3**  
**FOR DENSE BONE**  
SP4D/TSV4DS  
4.4/3.8 mmD  
Final Drill for  
Dense Bone



**4**  
**OPTIONAL FOR  
DENSE BONE**  
DT4.8  
Cortical Bone Tap