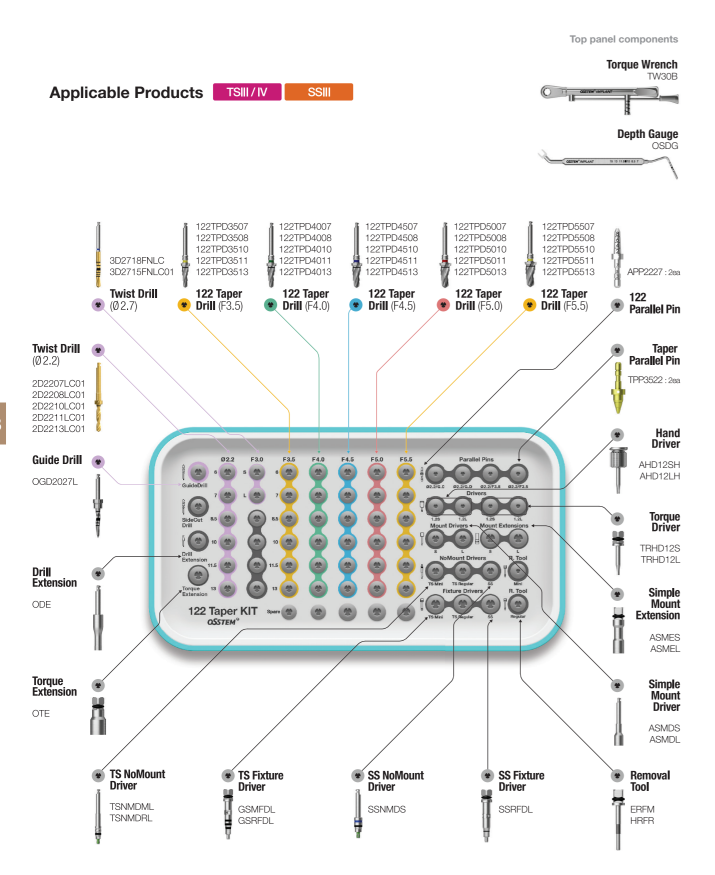
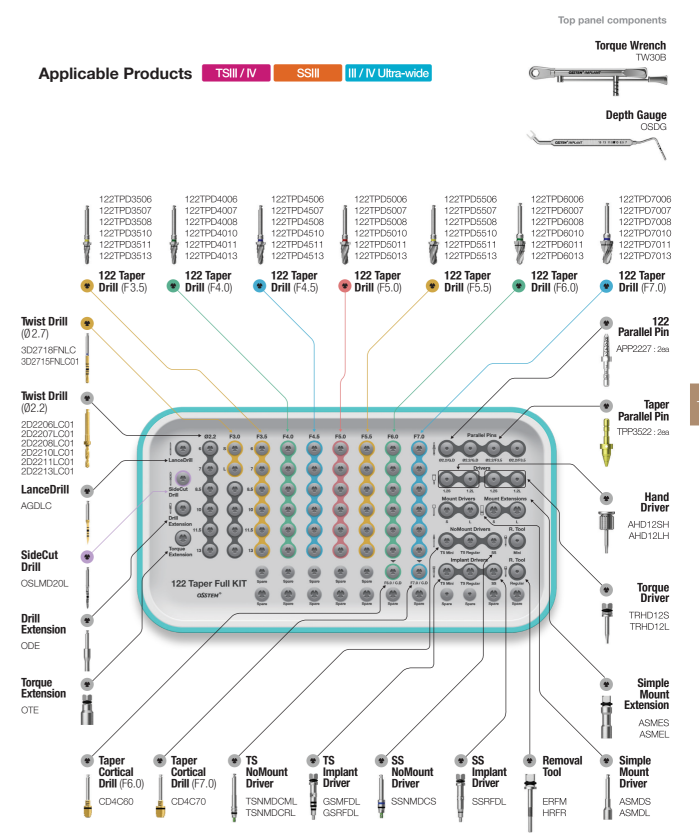
122 Taper Full KIT (0122TPFK)

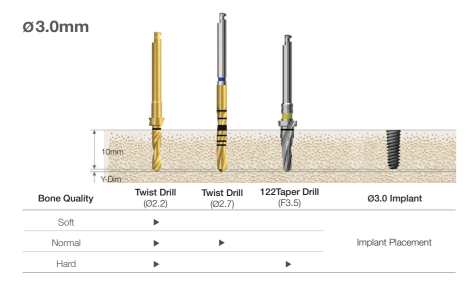


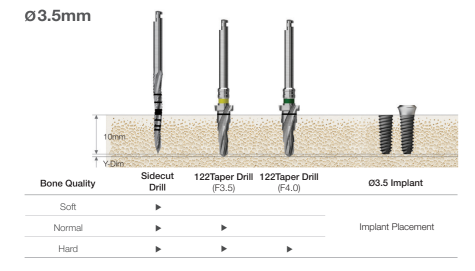


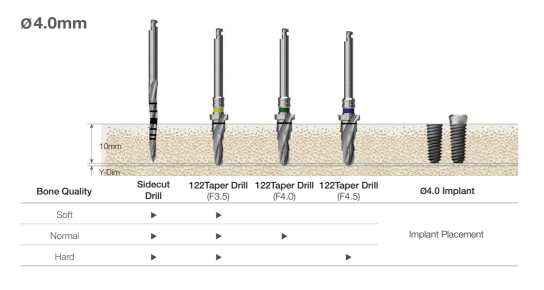
Drilling Sequence 122 Taper Drill

TSIII | SSIII

(Length: 10mm)



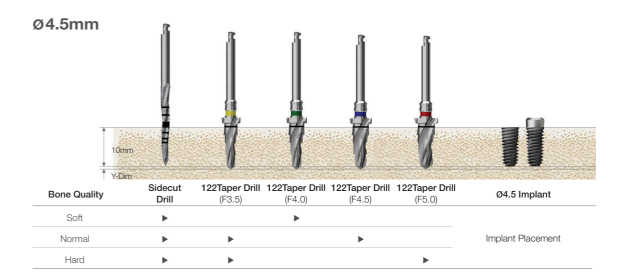


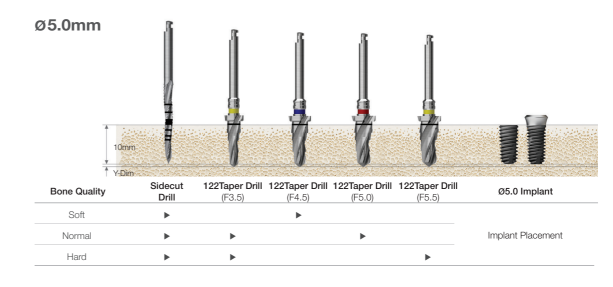


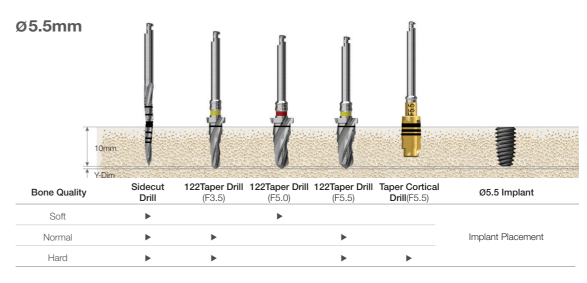
F5.5 taper cortical drill marking line: Bottom line for placing 6mm or smaller implants, midline for 7mm implants, and top line for 8,5mm or greater implants

Recommended placement torque ≤ 40Ncm

TS implant placement depth: For normal bones, 1mm deeper than the bone level; for soft bones, matched to the bone level to maintain the stability



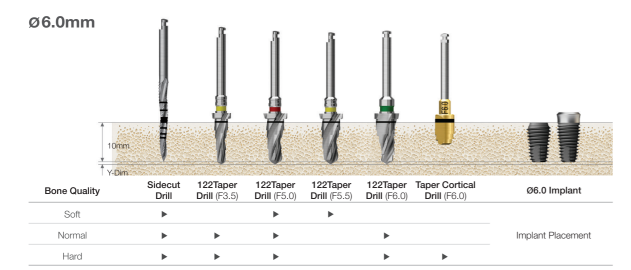




Drilling Sequence 122 Taper Drill

TSIII Ultra-wide | SSIII Ultra-wide

(Length: 10mm)



Ø7.0mm	omm .					<u> </u>	
Bone Quality	Dim Sidecut Drill	122Taper Drill (F3.5)	122Taper Drill (F5.0)	122Taper Drill (F6.0)	122Taper Drill (F7.0)	Taper Cortical Drill (F7.0)	Ø7.0 Implant
Soft	>		>	>			
Normal	>	>	•		>		Implant Placement
Hard							

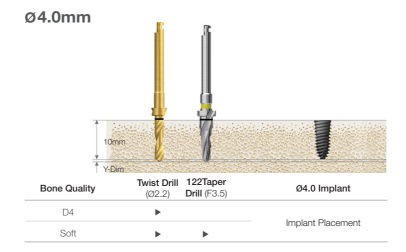
F5.5 taper cortical drill marking line: Bottom line for placing 6mm or smaller implants, midline for 7mm implants, and top line for 8,5mm or greater implants

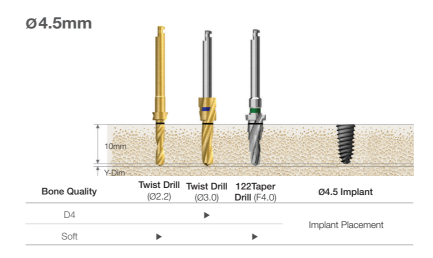
Recommended placement torque ≤ 40Ncm

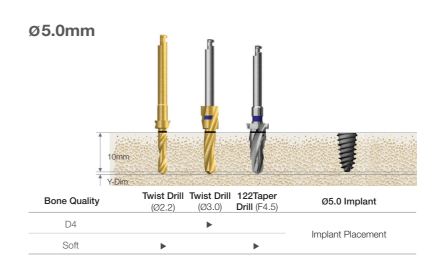
Drilling Sequence 122 Taper Drill

TSIV

(Length: 10mm)





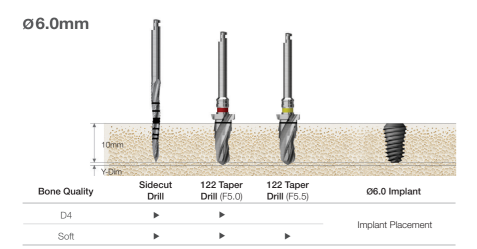


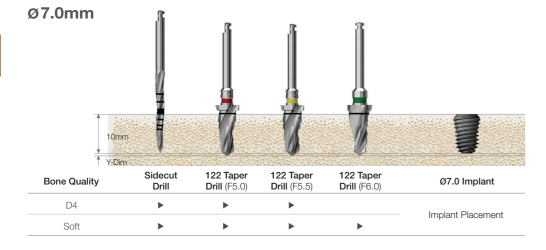
TS implant placement depth: For normal bones, 1mm deeper than the bone level; for soft bones, matched to the bone level to maintain the stability

Drilling Sequence 122 Taper Drill

TSIV Ultra-wide

(Length: 10mm)





F5.5 taper cortical drill marking line: Bottom line for placing 6mm or smaller implants, midline for 7mm implants, and top line for 8,5mm or greater implants Recommended placement torque ≤ 40Ncm



TS implant placement depth: For normal bones, 1mm deeper than the bone level; for soft bones, matched to the bone level to maintain the stability