

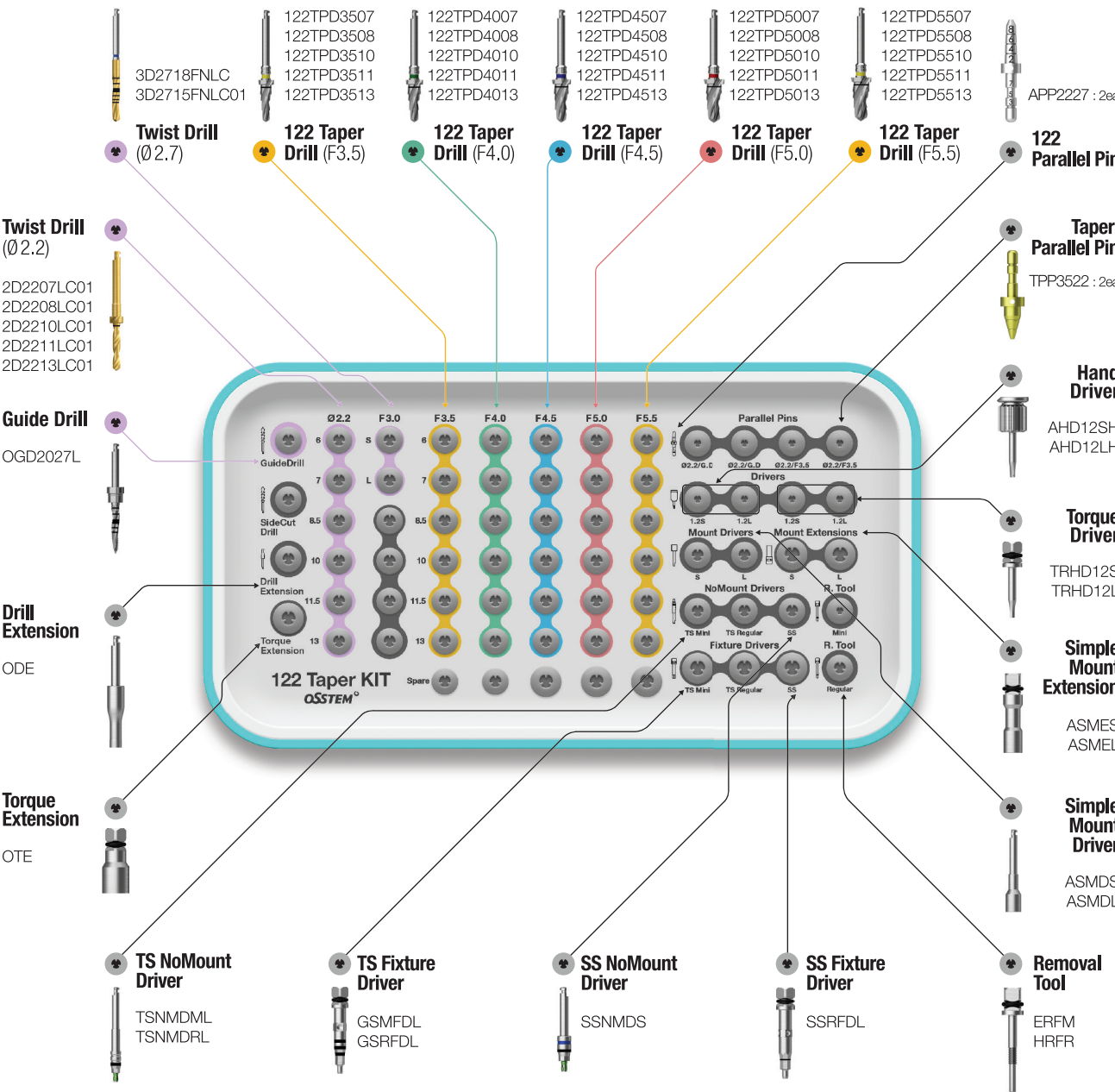
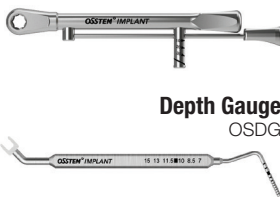
122 Taper KIT (O122TPK)

Applicable Products TSIII / IV SSIII

Top panel components

Torque Wrench
TW30B

Depth Gauge
OSDG



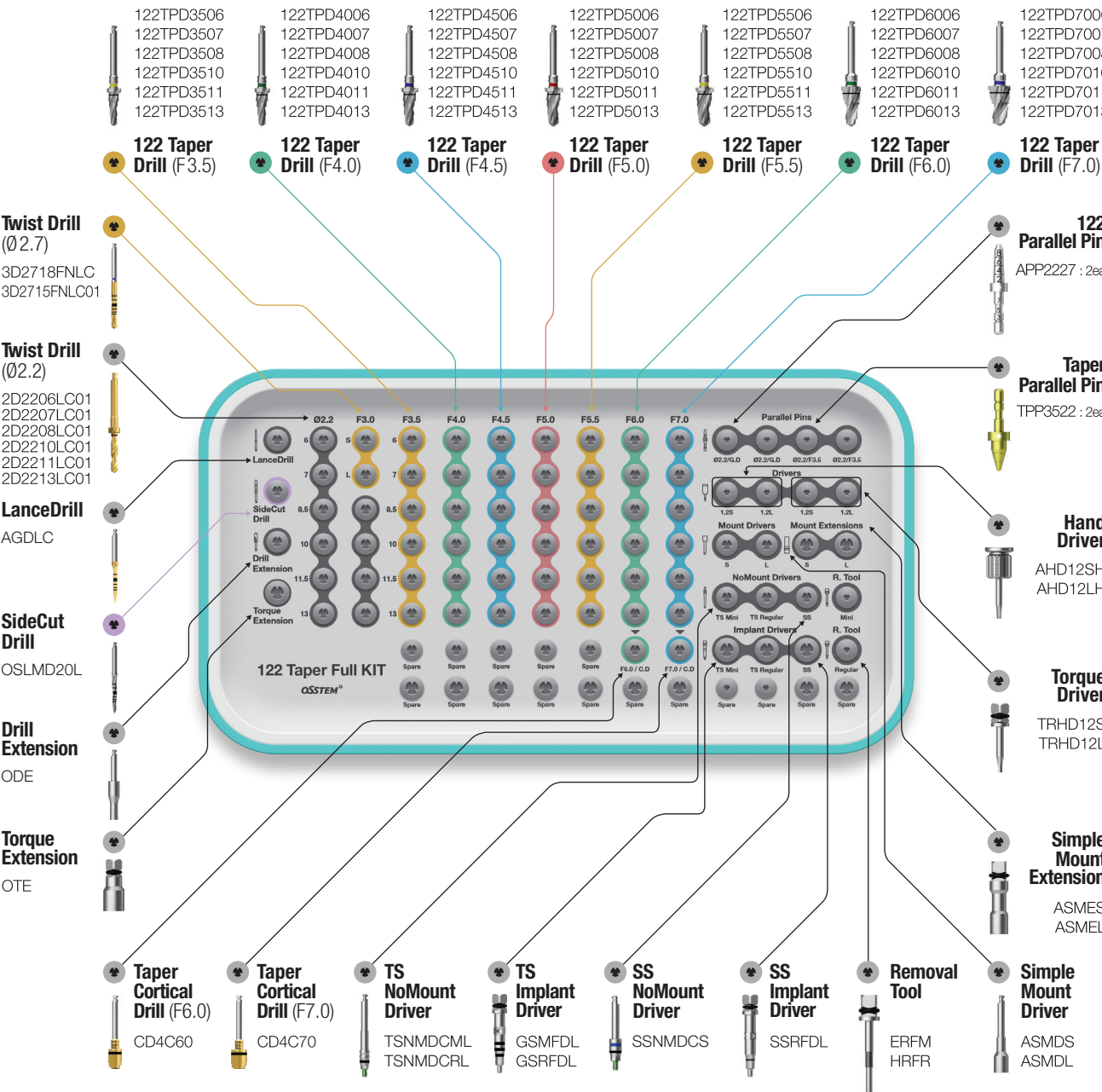
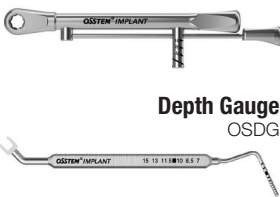
122 Taper Full KIT (O122TPFK)

Applicable Products TSIII / IV SSIII III / IV Ultra-wide

Top panel components

Torque Wrench
TW30B

Depth Gauge
OSDG



• More details on KIT components can be found in Surgical Instruments(222p~242p)

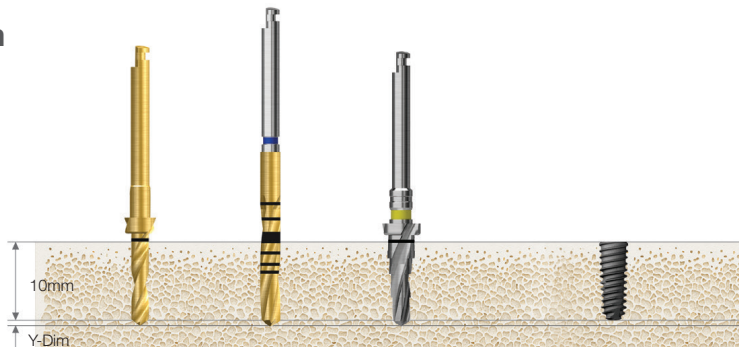
• More details on KIT components can be found in Surgical Instruments(222p~242p)

Drilling Sequence **122 Taper Drill**

TSIII | SSIII

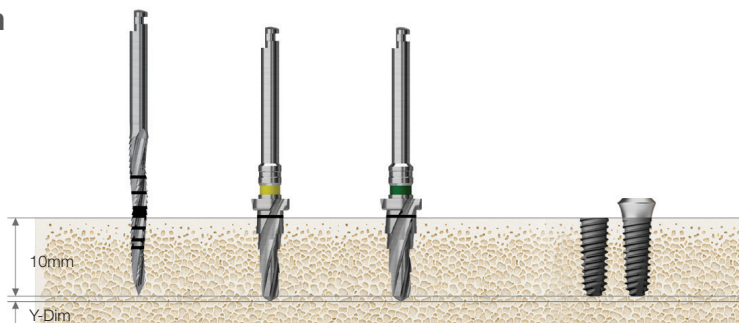
(Length : 10mm)

Ø3.0mm



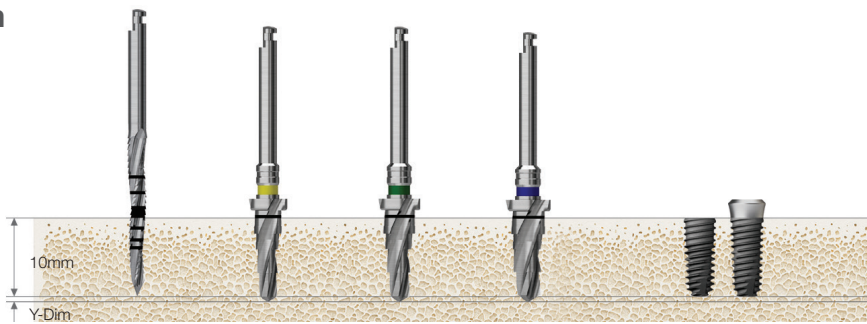
Bone Quality	Twist Drill (Ø2.2)	Twist Drill (Ø2.7)	122Taper Drill (F3.5)	Ø3.0 Implant
Soft	▶			Implant Placement
Normal	▶	▶		
Hard	▶		▶	

Ø3.5mm



Bone Quality	Sidecut Drill	122Taper Drill (F3.5)	122Taper Drill (F4.0)	Ø3.5 Implant
Soft	▶			Implant Placement
Normal	▶	▶		
Hard	▶	▶	▶	

Ø4.0mm



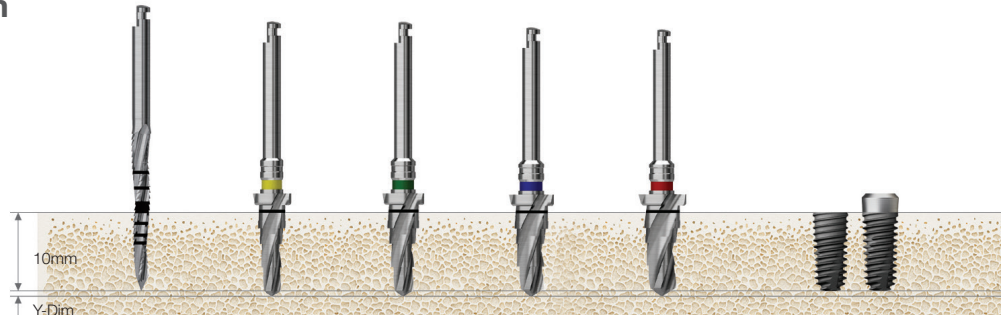
Bone Quality	Sidecut Drill	122Taper Drill (F3.5)	122Taper Drill (F4.0)	122Taper Drill (F4.5)	Ø4.0 Implant
Soft	▶	▶			Implant Placement
Normal	▶	▶	▶		
Hard	▶	▶		▶	

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

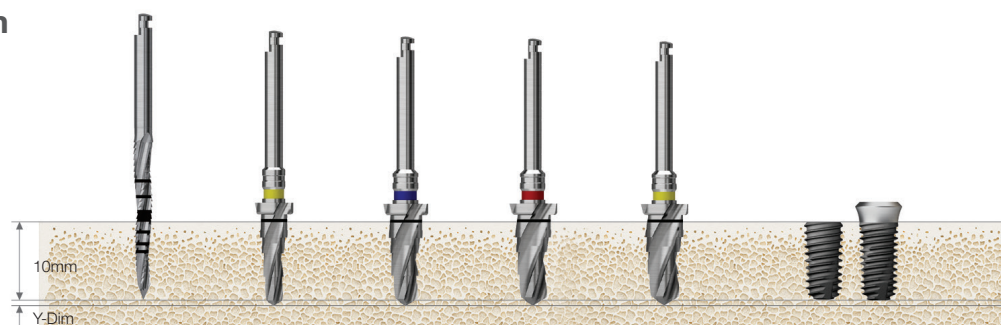
TS implant placement depth : For normal bones, 1mm deeper than the bone level; for soft bones, matched to the bone level to maintain the stability

Ø4.5mm



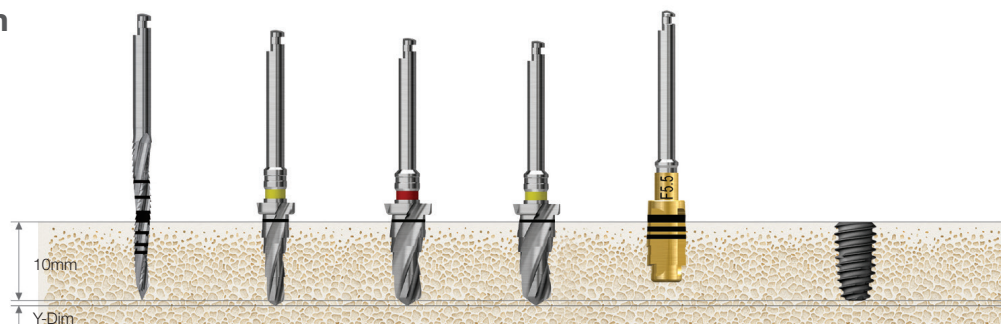
Bone Quality	Sidecut Drill	122Taper Drill (F3.5)	122Taper Drill (F4.0)	122Taper Drill (F4.5)	122Taper Drill (F5.0)	Ø4.5 Implant
Soft	▶			▶		Implant Placement
Normal	▶	▶		▶		
Hard	▶	▶			▶	

Ø5.0mm



Bone Quality	Sidecut Drill	122Taper Drill (F3.5)	122Taper Drill (F4.5)	122Taper Drill (F5.0)	122Taper Drill (F5.5)	Ø5.0 Implant
Soft	▶		▶			Implant Placement
Normal	▶	▶		▶		
Hard	▶	▶			▶	

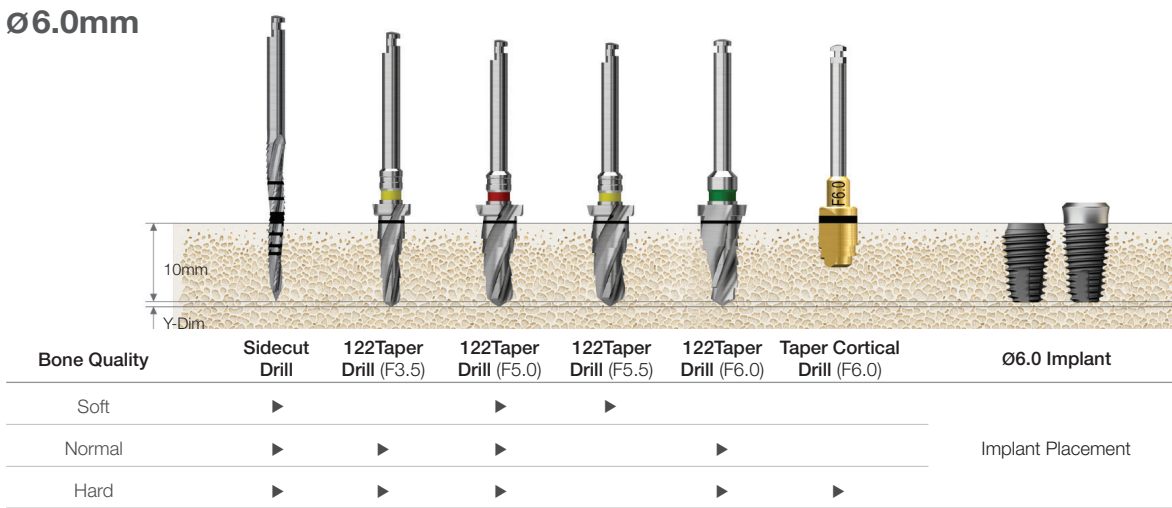
Ø5.5mm



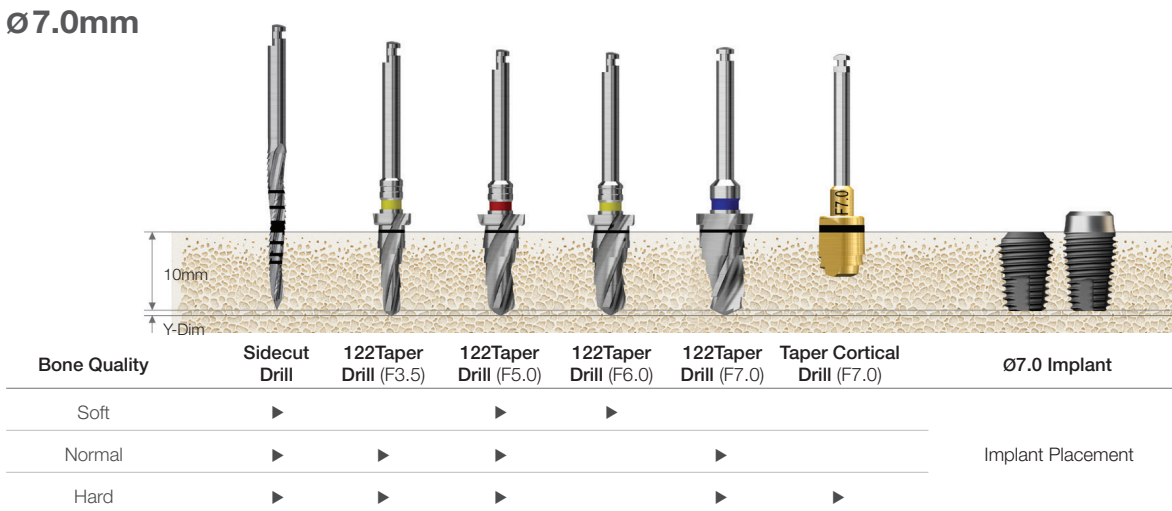
Bone Quality	Sidecut Drill	122Taper Drill (F3.5)	122Taper Drill (F5.0)	122Taper Drill (F5.5)	Taper Cortical Drill(F5.5)	Ø5.5 Implant
Soft	▶		▶			Implant Placement
Normal	▶	▶		▶		
Hard	▶	▶		▶	▶	

Drilling Sequence **122 Taper Drill**
TSIII Ultra-wide | **SSIII Ultra-wide**
(Length : 10mm)

Ø6.0mm



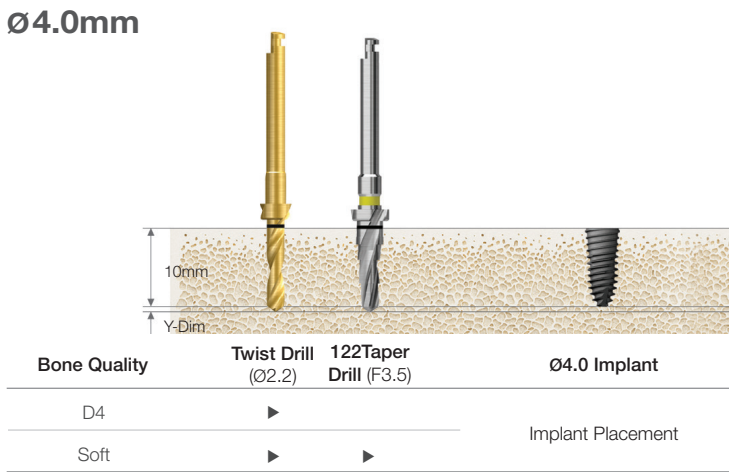
Ø7.0mm



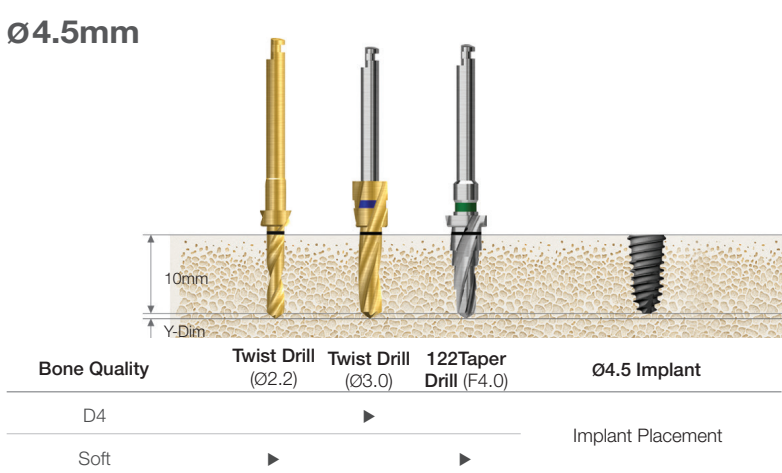
F5.5 taper cortical drill marking line : Bottom line for placing 6mm or smaller implants, midline for 7mm implants, and top line for 8,5mm or greater implants
Recommended placement torque ≤ 40Ncm
TS implant placement depth : For normal bones, 1mm deeper than the bone level; for soft bones, matched to the bone level to maintain the stability

Drilling Sequence **122 Taper Drill**
TSIV
(Length : 10mm)

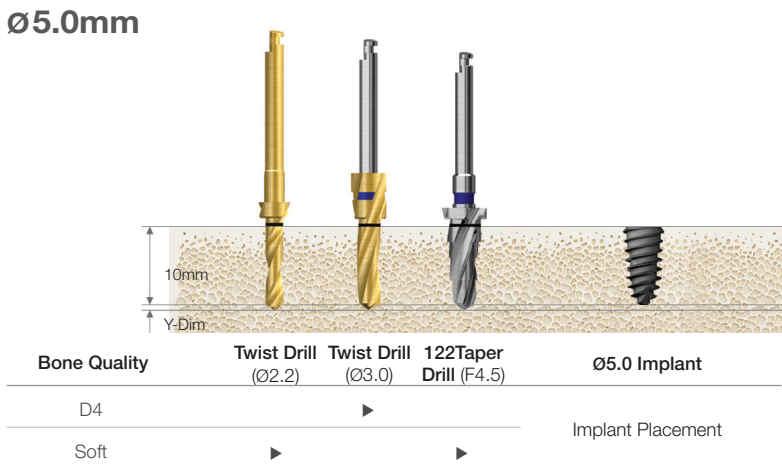
Ø4.0mm



Ø4.5mm

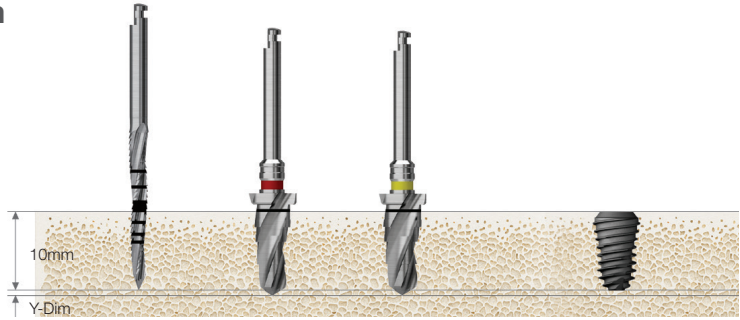


Ø5.0mm



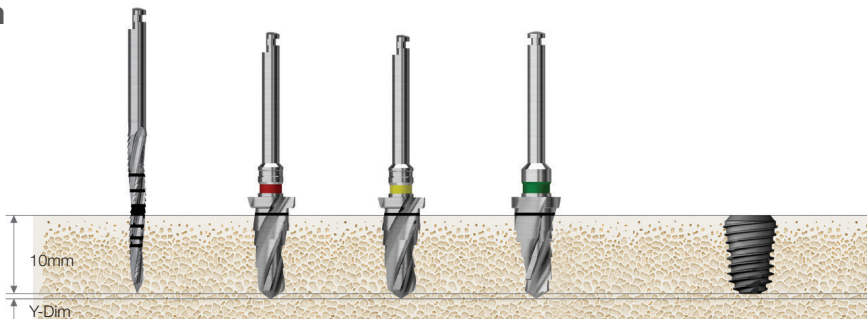
Drilling Sequence **122 Taper Drill**
TSIV Ultra-wide
(Length : 10mm)

Ø6.0mm



Bone Quality	Sidecut Drill	122 Taper Drill (F5.0)	122 Taper Drill (F5.5)	Ø6.0 Implant
D4	▶	▶		Implant Placement
Soft	▶	▶	▶	

Ø7.0mm



Bone Quality	Sidecut Drill	122 Taper Drill (F5.0)	122 Taper Drill (F5.5)	122 Taper Drill (F6.0)	Ø7.0 Implant
D4	▶	▶	▶		Implant Placement
Soft	▶	▶	▶	▶	



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