Drills & Tools

	Product name	Specification
	Round Bur	ϕ 2.5mm / Full length 34.0mm Used to mark the location of drilling.
	Lindemann Drill	ϕ 2.1mm / Full length 31.5mm Used to drill cortical bone.
	Guide Drill 20	ϕ 2.0mm / Full length 34.7mm Determine the direction and depth of the implant slot according to the length of the endosteal part of the fixture.
	Spiral Drill 25	ϕ 2.5mm / Full length 34.7mm Final drill for ϕ 3.0mm fixtures.
	Spiral Drill 28	ϕ 2.8mm / Full length 34.7mm Final drill for ϕ 3.3mm fixtures.
	Spiral Drill 32	ϕ 3.2mm / Full length 34.7mm Final drill for ϕ 3.7mm fixtures.
	Spiral Drill 35	ϕ 3.5mm / Full length 34.7mm Final drill for ϕ 4.0mm fixtures.
	Spiral Drill 38	ϕ 3.8mm / Full length 34.7mm Final drill for ϕ 4.3mm fixtures.
	Spiral Drill 41	ϕ 4.1mm / Full length 34.7mm Final drill for ϕ 4.6 & ϕ 4.7mm fixtures.
	Spiral Drill 45	ϕ 4.5mm / Full length 34.7mm Final drill for ϕ 5.0mm fixtures.
	Spiral Drill 56	ϕ 5.6mm / Full length 29.5mm Final drill for ϕ 6.0mm fixtures.
	Spiral Drill 66	ϕ 6.6mm / Full length 29.5mm Final drill for ϕ 7.0mm fixtures.
	Drill Stopper 7	
7mm 9mm 11mm 13mm	Drill Stopper 9	These stoppers can be used with Spiral Drill 20-45. The length in red letters shows the length of drill exposed.
	Drill Stopper 11	
	Drill Stopper 13	
H	Tap 30-33	
H H	Tap 37-40	Full length 35.0mm Thread the tap manually in the margin area of the drilled hole to facilitate the insertion of the fixture. Place a Drill Holder 10 on it when using it manually.
	Tap 46-50	
H	Tap 60-70	
	Depth Measure	Full length 28.0mm Measure the depth of the bone cavity (implant slot) of ϕ 2.0mm and ϕ 2.8mm. Also, verify the direction of the preparation.
N	CK-40	Full length 30.0mm Cut out a circular section of gingival mucosa in a secondary surgery.
N	CK-48	
-	WR/Driver 11	
	WR/Driver 17	Full length 11:11.0mm 17:17.0mm 23:23.0mm Tools attached to the insertion-jig for placing the implant with fingers.
1	WR/Driver 23	

Drills & Tools

	Product name	Specification
	CA/Driver 18	Full length 18:18.0mm 24:24.0mm 30:30.0mm Tools to be attached into the insertion-jig after installing into the contra head for placing the implant by surgical implant engine.
	CA/Driver 24	
	CA/Driver 30	
	WR/HEX Driver 18	Full length 18:18.0mm 24:24.0mm 30:30.0mm Used for placing Seal Caps into the fixtures after insertion and placing the abutment.
# <u></u> -	WR/HEX Driver 24	
	WR/HEX Driver 30	
	CA/HEX Driver 20	Full length 20:20.0mm 26:26.0mm 32:32.0mm Tools to be attached into the contra head for tightening Seal Caps and an abutment screw by surgical implant engine.
H = -	CA/HEX Driver 26	
10	CA/HEX Driver 32	
	Bone Trimming B	
	Bone Trimming C	Full length 29.5mm Drills used to remove the bones overhung the upper part of the implant.(B・C・E Type)
H	Bone Trimming E	part of the implant. (B·C·E Type)
	Drill Extension 16	Full length 27.0mm It fits the contra angle handpiece to extend the drill length. Full length 14.0mm Tool connected to WR/Driver and WR/HEX Driver for extending the length.
\$	Extension 10	
*	Drill Holder 10	Full length 14.0mm Tool to use the contra angle handpiece and tools manually.
	Mount-N	Full length 19.8mm Screw-typed insertion-jig for implant placement.
	Mount-W	
	A-Checker S	Full length S:13.0mm M:15.0mm L:17.0mm Tools to be installed Into the implant slot drilled by Drill 20 to verify the direction of the preparation and the clearance in the oral cavity.
8446-	A-Checker M	
8000	A-Checker L	
0 00 m	All-Holder 30	Full length 14.5mm Tools to be attached into the abutment part of the implant directly for placing the AII-type implant.
() mile	All-Holder 40	
ç	All-Holder 50	
0	DS Hand Wrench	Wrenches to be attached to the WR/Driver, WR/HEX Driver and All-Holder to insert the implant by sett-tapping.
0	DS Ratchet Wrench	Wrenches to be attached to the WR/Driver, WR/HEX Driver and All-Holder to insert the implant by sett-tapping.
	DS Torque Ratchet Wrench	

	Product name	Specification
TRI Water and the	Tool Box	It can be sterilized In an autoclave. (be sure to autoclave at a temperature up to 135°C(275°F)
	Prosthetic Tool Box	It can be sterilized In an autoclave. (be sure to autoclave at a temperature up to 135° C(275° F)
	Implant Drill Checker	Used to measure the length and diameter of the drill blade. (Length: 6.0mm to 118.0mm / Diameter: 2.0mm to 5.9mm) It can be sterilized in an autoclave.
10mm P0 10mm P1 13mm P1 13mm P1 13mm P1 24mm P2 P3	Flap Holder P0,P1,P2,P3	Choose the size of main frame according to case. It can secure an operator's visual field and facilitate surgical operation. It can be sterilized in an autoclave. Stainless steel
100 (B)B2	Tweezers	For Flap Holder use only Titanium