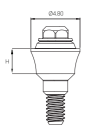




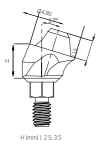
MULTI-UNIT SYSTEM TAV Dental Multi-Unit abutment are designated for fixed edentulous restorations and screw retained restorations.

TAV Dental Multi-Unit system comprises a full range of sizes for both the upper and lower jaws to provide flexibility and individual solution for edentulous patients.

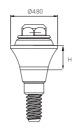
Int. Hex.



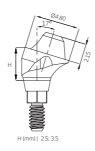
H (mm) | 0.7; 1.5; 2.5; 3.5; 4.5







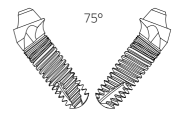
H (mm) | 0.7; 1.5; 2.5; 3.5; 4.5



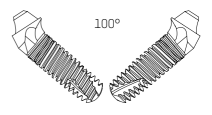
Insertion Path



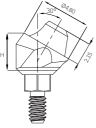
Straight Multi-Unit abutments may be used with implants with divergence of up to 40°



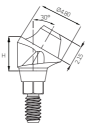
17° Multi-Unit abutments may be used with implants with divergence of up to 75°



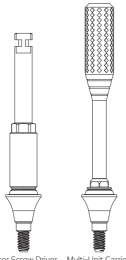
30° Multi-Unit abutments may be used with implants with divergence of up to 100°



H (mm) | 3.5; 4.5



H (mm) | 3.5; 4.5



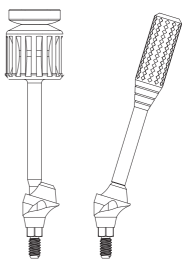
Multi-Unit Straight, TD

Motor Screw Driver	Multi-Unit Carrier
7300228	7300051

Motor Screw Driver Multi-Unit Carrier

Multi-Unit Angulated, TD

Dual Purpose Screw Driver	Multi-Unit Carrier
7300051	7300051

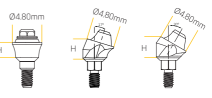


Dual Purpose Screw Driver

Multi-Unit Carrier

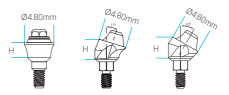
Multi-Unit Abutment Internal Hex. NP

Angle	Straight	17°	30°	
	-	4	P	F
Height (H)		ſ	I	
0.7mm	7200668	-	-	
1.5mm	7200669	-	-	
2.5mm	7200670	7200386	-	
3.5mm	7200671	7200387	7200391	
4.5mm	7200672	-	7200392	-



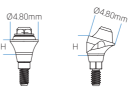
Multi-Unit Abutment Internal Hex. SP

Angle	Straight	17°	30°
		P	P
Height (H)			
0.7mm	7200663	-	-
1.5mm	7200664	-	-
2.5mm	7200665	7200422	-
3.5mm	7200666	7200423	7200424
4.5mm	7200667	-	7200425



Multi-Unit Abutment Coni Con. SP

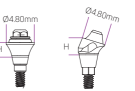
Angle	Straight	17°	30°
	1	4	P
Height (H)	Ī	I.	
0.7mm	7201199	-	-
1.5mm	7201191	-	-
2.5mm	7201192	7201162	-
3.5mm	7201193	7201163	7201172
4.5mm	7201194	-	7201173





Multi-Unit Abutment Coni Con. WP

Angle	Straight	17°	30°
	٢	1	1
Height (H)			
0.7mm	7201200	-	-
1.5mm	7201195	-	-
2.5mm	7201196	7201166	-
3.5mm	7201197	7201167	7201176
4.5mm	7201198	-	7201177







Multi-Unit Healing Cap, TD Use in cases whereas the required initial stability for immediate loading of implants cannot be met. Place the Multi-Unit Healing caps on the Multi-unit abutments for a conventional healing phase. Hand tighten only. An existing denture may be used as a temporary prosthesis.

7200426



Ti Base for Multi Unit, TD Use for cemented restoration.

7200433



Multi-Unit Temporary Cylinder Titanium, TD Use for fabricating acrylic temporary and final prosthesis. May be trimmed for height.

7200430



Multi-Unit Plastic Cylinder, TD Use for fabricating metal-reinforced acrylic prosthesis or bar overdentures. May be trimmed for height.

7200431

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Multi-Unit Screw, TD Use to connect multi-unit crown connector, TD 7200433 in cemented restoration.

7200427



Multi-Unit Bridge Screw, TD Use with all multi-unit components except multi-unit crown connector, TD 7200433.

7200434

R	

Multi-Unit Impression Coping for Open Tray Stainless Steel, TD Use to make a direct pick-up impression (open-tray) at the abutment level. Packaged with a screw. Stainless Steel.

7200428



 $\ensuremath{\text{Multi-Unit}}$ Analog, TD Use at lab to represent the Multi-unit / Implant assembly in the working cast.

7200429

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