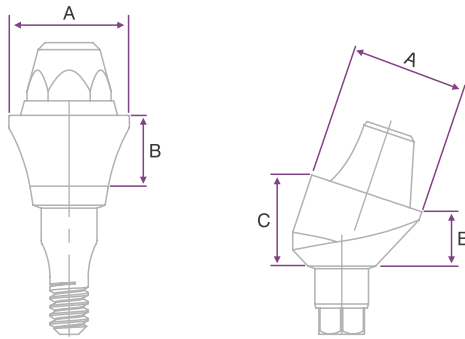


Multi Unit Abutments | Multiple Teeth Restorations | No-Hex



Multi Unit abutments are designed for all kinds of screw retained superstructures. They are either straight (0°) or angled (17° and 30°). Please keep in mind that **straight** multi unit abutments do not have a hex index at implant connection level. Therefore it is not advisable to remove them from the patients mouth during try in sessions for multiple restorations. Suggested method for straight multi unit abutments is to make the impression following final tightening in patients mouth.

They are made out of Gr5 Titanium material.

Straight MU abutments are packed with a no hex burn out coping (white), double occlusal screws (one to be used by the laboratory).

Angled MU abutments are packed with a no hex burn out coping (white), abutment screw (blue), double occlusal screws (one to be used by the laboratory).



A	5.0	5.0	5.0	5.0	5.0	5.0	5.0
B/C	1.5	3.0	5.0	1.5/3.1	2.4/4.0	1.25/4.0	2.0/4.75
Code	T6 32431	T6 32432	T6 32433	T6 32434	T6 32435	T6 32436	T6 32437

Auxiliary Parts (No-Hex)

Comfort Cap T0 32906	Scan Post T0 32033	Ti-Base Abutment T0 32811	Titanium Cap T0 32913	Burn out Cap T0 32901
Impression Post (Open) T0 32608	Multi Unit Analog T0 32202	Implant Connection Screw T6 16005	Occlusal Screw T0 16003	Impression Post (Open) Screw T0 16004
Impression Post (Closed) T0 32607	Impression Cap T0 32912			

