

Internal Hex (M-series)



Drill Usage Guide

Pilo	ot Dri	lls		Twist Drills						
D-3SPADE-1.8M	D-RB-MS	D-12T-M15	D-16-T	D-20T-M15	D-25T-M15	D-30T-M15	D-40T-M15			
		012		0.0	V 02.5	500	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
0	1	0	1	1	1	0	1			

NOTE: These drills are disposable, and for single use only.

Tap	Tapered Drills														
Ø3.	Ø3.7					Ø4.2				Ø5.0					
D-MT3708	D-MT3710	D-MT3711	D-MT3713	D-MT3715	D-MT4208	D-MT4210	D-MT4211	D-MT4213	D-MT4215	D-MT5008	D-MT5010	D-MT5011	D-MT5013	D-MT5015	
03.7 x 8	203.7 x '0 =3	Ø3.7×11.5	Ø3.7 x 13	Ø3.7 x 15	Ø4.2 x 8	Ø42×10	04.2×11.5	Ø4.2×13	04.2×15	05×8	∑5×10 ∃	25×11.5	Ø5×13		
1 2 3 4 6 6 7 8 9 10	1 2 3 4 5 6 7 8 9 10	1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9 10	1 2 3 4 5 6 6 7 9 10 10 10 10 10 10 10 10 10 10 10 10 10	1 2 3 4 5 6 7 8 9 10	1 2 3 4 5 6 7 8 9 10	1 2 3 4 6 6 7 8 9	1 2 3 4 5 6 7 8 9 9 10	1 2 3 4 5 6 6 7 8 9 10	1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9 10	1 2 3 4 6 6 7 8 9	1 2 3 4 5 6 7 8 9 9 10	

Our implant drills are made of hardened Surgical Stainless Steel OR Grade 5 Titanium. These tapered drills can be re-used, provided that they are cleaned adequately and re-sterilized.

The cutting edge however does deteriorate with the number of usages and this is dependent on the hardness of bone, which has great variability. The tapered drills can be used for preparation of 10 Implant sites without significant deterioration.

However if any damage to the cutting edge of the drill is present, or if it appears to be blunt then it should be replaced.