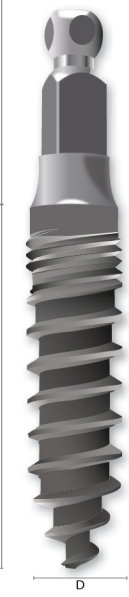



"BALL-HEAD"

Prosthetic Flow Chart









Diameter	Length	Height	Art. No.	Type
2.5 mm	10 mm	6.3 mm	1900	●
	12 mm	6.3 mm	2015	
	14 mm	6.3 mm	2035	
	16 mm	6.3 mm	2055	
3.0 mm	8 mm	6.8 mm	1890	
	10 mm	6.8 mm	1905	
	12 mm	6.8 mm	2016	
	14 mm	6.8 mm	2040	
	16 mm	6.8 mm	2060	
	18 mm	6.8 mm	2080	
4.0 mm	8 mm	7.1 mm	1895	
	10 mm	7.1 mm	2005	
	12 mm	7.1 mm	2025	
	14 mm	7.1 mm	2050	
	16 mm	7.1 mm	2070	


ADAPTERS & INSERTION AIDS & PROSTHETIC DRIVERS

	Diameter	Length	Art. No.	Type	
	Insertion Aid, HP-Connection <i>Maximum torque with handpiece (HP): 50 Ncm</i>	4.5 mm	7 mm	3039	● ● ●
	Insertion Aid regular	4.5 mm	13 mm	3040	● ● ●
	Insertion Aid long	4.5 mm	26 mm	3060	● ● ●


BALL-HEAD

	Diameter	Height	Art. No.	Type	
	Metal Matrix MMT red-brown Material: Stainless steel	5.1 mm	2.6 mm	3130	● ●
	Metal Matrix MMT blue Material: Stainless steel	5.1 mm	2.6 mm	31301	
	O-Rings for MMT (4 pcs./pack) Black – strong retention Material: Silicone			3150	
	O-Rings for MMT (4 pcs./pack) Red-brown – regular retention Material: Silicone			3160	
	O-Rings for MMT (4 pcs./pack) Blue – weak retention Material: Silicone			3170	
	Preci-Clix Tools are used to set the Preci-Clix. Sphere for inserting Hook for removing Material: Stainless steel			3145	

Analog BALL-HEAD


	Diameter	Height	Art. No.	Type	
	Laboratory Analog Ball-Head Material: Stainless steel			3140	● ●

PREP-CAP BALL-HEAD

	Diameter	Height	Art. No.	Type	
	Prep-Cap Ball-Head (0°) For cementing crowns	4.5 mm	5.5 mm	4098	●

Material: Zircon oxide

RESCUE-CAP BALL-HEAD

	Diameter	Height	Art. No.	Type	
	Rescue-Cap Ball-Head (0°) Ball-Head for cementing in case Ball-Head is fractured (1) The remaining Ball-Head part should be shaped (2) before the Rescue-Cap is cemented (3).	3.3 mm	5.5 mm	3118	●

Material: Titanium grade 5