

CLASSIC SERIES | Onyx™

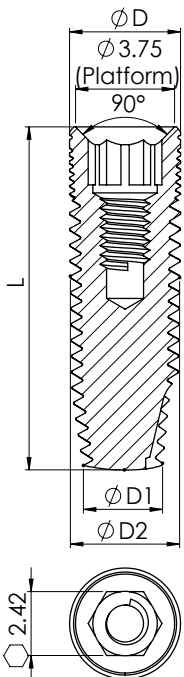
BONE LEVEL IMPLANT



BONE TYPES	All Bone Types Recommended for Hard Bone Type
PROSTHETICS PLATFORM	Internal hex
DESIGN FEATURES	<ul style="list-style-type: none"> • Cylindrical body and core • Apically tapered body and core • Double threads with small step • Large surface area • Triple cutting flutes
CLINICAL BENEFITS	<ul style="list-style-type: none"> • Minimal pressure on hard bone • Maximum bone to implant contact area • Long term stability • Immediate loading - suitable for extraction sites

ORDERING INFORMATION

Ø D2 (mm)	Ø D1 (mm)	Ø D (mm)	L (mm)	Ref. No
3.3	2.4	3.7	8	NM-G3308
			10	NM-G3310
			11.5	NM-G3311
			13	NM-G3313
			16	NM-G3316
3.75	2.8	3.8	8	NM-G3708
			10	NM-G3710
			11.5	NM-G3711
			13	NM-G3713
4.2	3.2	4.2	16	NM-G3716
			8	NM-G4208
			10	NM-G4210
			11.5	NM-G4211
5.0	4.0	5.0	13	NM-G4213
			16	NM-G4216
			8	NM-G5008
			10	NM-G5010
6.0	5.0	6.0	11.5	NM-G5011
			13	NM-G5013
			16	NM-G5016
			8	NM-G6008
6.0	5.0	6.0	10	NM-G6010
			11.5	NM-G6011
			13	NM-G6013



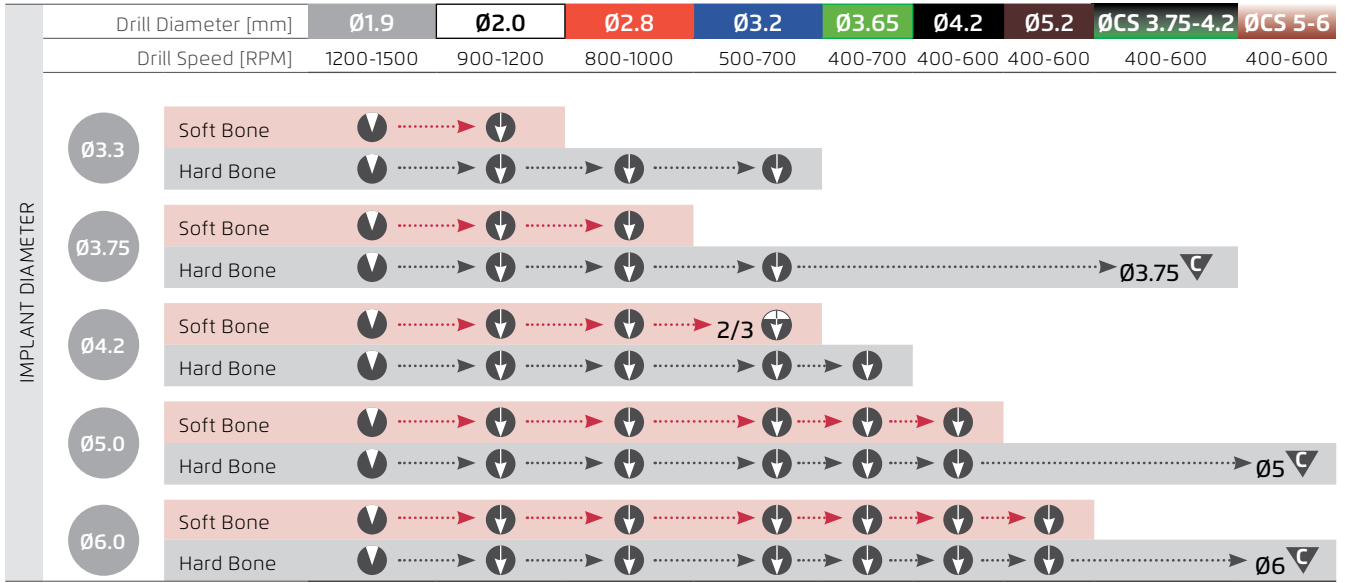
Cover Screw Included with all implants



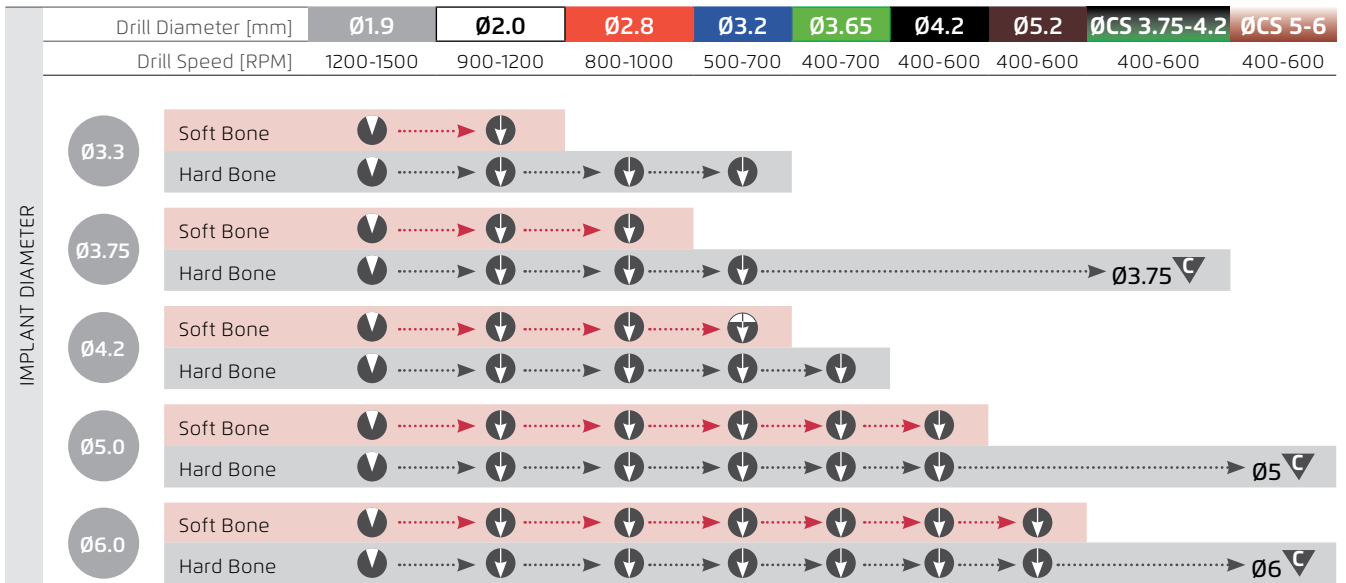
NM-S5023

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RECOMMENDED STRAIGHT DRILL PROTOCOL



RECOMMENDED STEP DRILL PROTOCOL



	Drill to mark osteotomy site		Drill osteotomy to implant		Drill osteotomy partially according to implant		Drill with countersink to prepare the crest
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The recommended drill protocol procedure should not replace the dentist's/surgeon's judgment. The implants may be loaded for immediate function when good primary stability (above 35 Ncm) has been achieved and with appropriate occlusal loading.