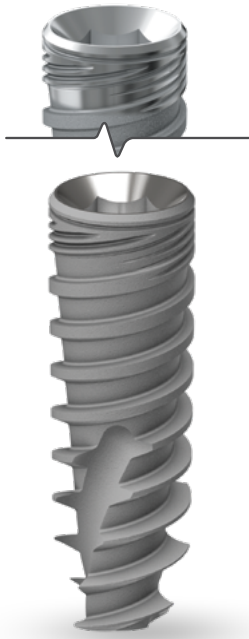


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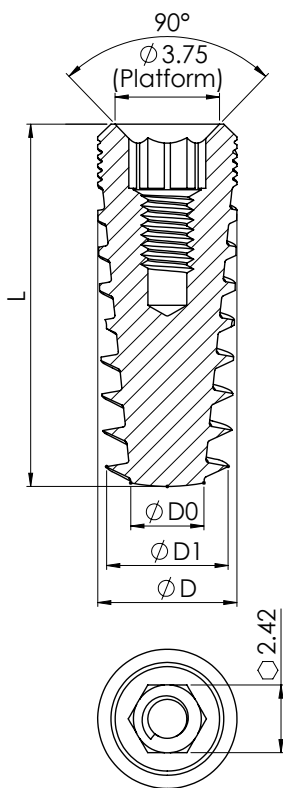


BONE TYPES	All bone types
PROSTHETICS PLATFORM	Internal hex
DESIGN FEATURES	<ul style="list-style-type: none"> • Condensing variable threads design • Apically tapered threads and tapered core body • Double thread with large step • Double flutes
CLINICAL BENEFITS	<ul style="list-style-type: none"> • Self tapping • High primary stability • Minimal drilling • Fast insertion – optimal for soft bone • Immediate loading - suitable for extraction sites
AVAILABLE OPTIONS	Neck textures: <ul style="list-style-type: none"> • Machined surface • RBM surface

ORDERING INFORMATION

RBM Neck

Machined Neck



Ø D (mm)	Ø D0 (mm)	Ø D1 (mm)	L (mm)	Ref. No	Ref. No
3.3	1.5	2.6	8	NM-F3308	NMSF3308
			10	NM-F3310	NMSF3310
			11.5	NM-F3311	NMSF3311
			13	NM-F3313	NMSF3313
			16	NM-F3316	NMSF3316
3.75	1.8	3.1	6	NM-F3706	NMSF3706
			8	NM-F3708	NMSF3708
			10	NM-F3710	NMSF3710
			11.5	NM-F3711	NMSF3711
			13	NM-F3713	NMSF3713
			16	NM-F3716	NMSF3716
4.2	2.1	3.5	6	NM-F4206	NMSF4206
			8	NM-F4208	NMSF4208
			10	NM-F4210	NMSF4210
			11.5	NM-F4211	NMSF4211
			13	NM-F4213	NMSF4213
			16	NM-F4216	NMSF4216
			18	NM-F4218	NMSF4218
			20	NM-F4220	NMSF4220
			22	NM-F4222	NMSF4222
			25	NM-F4225	NMSF4225
5.0	2.7	4.5	6	NM-F5006	NMSF5006
			8	NM-F5008	NMSF5008
			10	NM-F5010	NMSF5010
			11.5	NM-F5011	NMSF5011
			13	NM-F5013	NMSF5013
			16	NM-F5016	NMSF5016

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RBM Neck Machined Neck

Ø D (mm)	Ø D0 (mm)	Ø D1 (mm)	L (mm)	RBM Neck	Machined Neck
6.0	3.8	5.2	6	NM-F6006	NMSF6006
			8	NM-F6008	NMSF6008
			10	NM-F6010	NMSF6010
			11.5	NM-F6011	NMSF6011
			13	NM-F6013	NMSF6013
			16	NM-F6016	NMSF6016

Cover Screw Included in all Internal Hex implants

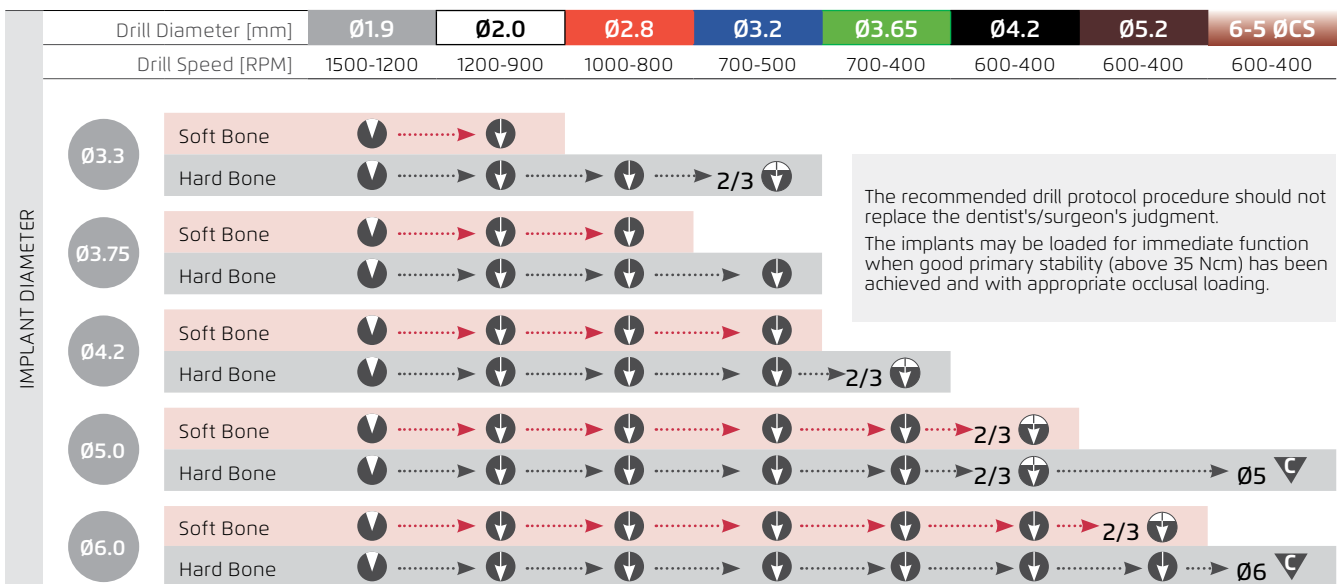


NM-S5023

RECOMMENDED STRAIGHT DRILL PROTOCOL



RECOMMENDED STEP DRILL PROTOCOL



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.

	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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