

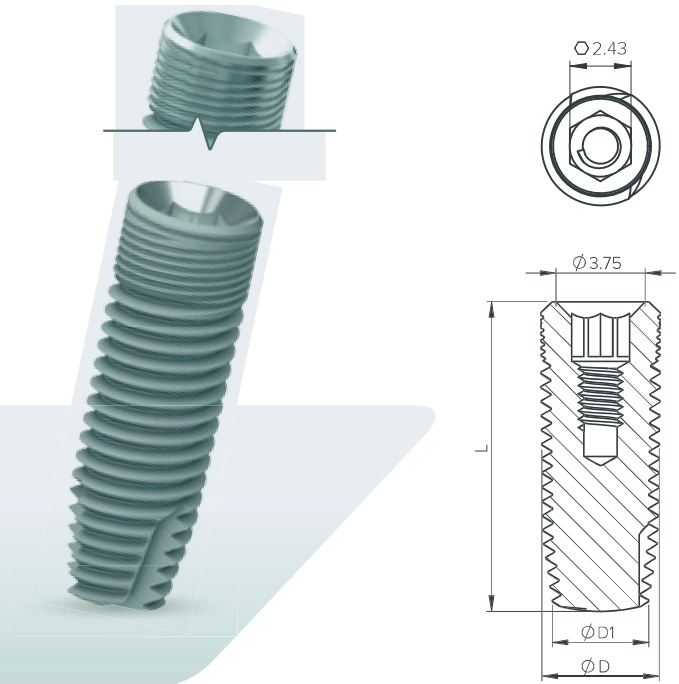
Onyx

Onyx implants are specially designed for treatments involving placement in type I and type II bone.

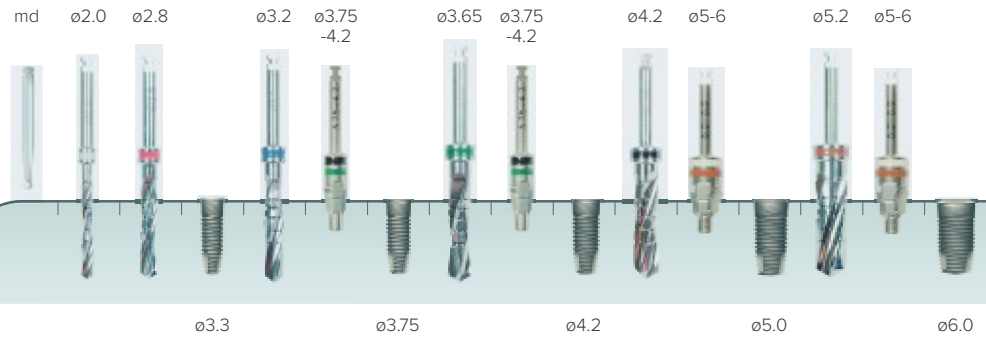
Material: Titanium (Ti6Al4V ELI)

Treatment: RBM

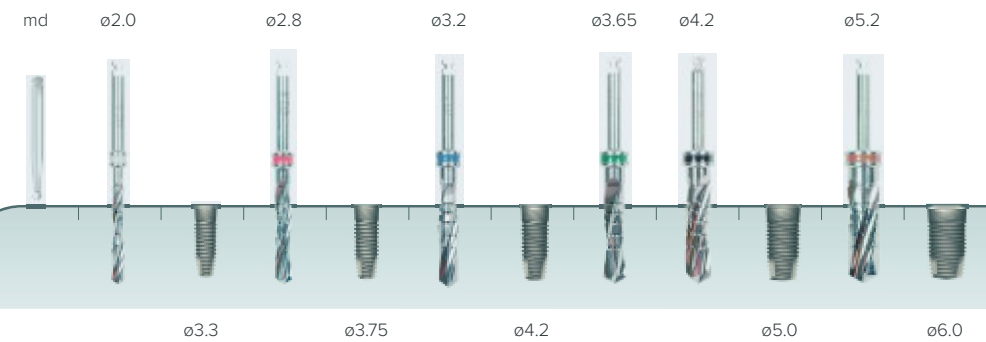
Available in two neck textures (See page 8 for more information)







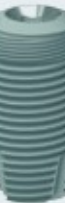

Drill Sequence* Bone type D1, D2



Drill Sequence* Bone type D3, D4



* The proposed procedure is only a recommendation and should not replace the doctor's judgment. The implants may be placed in immediate function when good primary stability has been achieved and with appropriate occlusal loading.

Implants	Ø D (mm)	Ø D1 (mm)	L (mm)	RBM Treated Neck	Machined Neck
	3.3	2.4	8	NM-G3308	NMSG3308
			10	NM-G3310	NMSG3310
			11.5	NM-G3311	NMSG3311
			13	NM-G3313	NMSG3313
			16	NM-G3316	NMSG3316
	3.75	2.8	6	NM-G3706	NMSG3706
			8	NM-G3708	NMSG3708
			10	NM-G3710	NMSG3710
			11.5	NM-G3711	NMSG3711
			13	NM-G3713	NMSG3713
			16	NM-G3716	NMSG3716
	4.2	3.2	6	NM-G4206	NMSG4206
			8	NM-G4208	NMSG4208
			10	NM-G4210	NMSG4210
			11.5	NM-G4211	NMSG4211
			13	NM-G4213	NMSG4213
			16	NM-G4216	NMSG4216
	5.0	4.0	6	NM-G5006	NMSG5006
			8	NM-G5008	NMSG5008
			10	NM-G5010	NMSG5010
			11.5	NM-G5011	NMSG5011
			13	NM-G5013	NMSG5013
			16	NM-G5016	NMSG5016
	6.0	5.0	6	NM-G6006	NMSG6006
			8	NM-G6008	NMSG6008
			10	NM-G6010	NMSG6010
			11.5	NM-G6011	NMSG6011
			13	NM-G6013	NMSG6013
Cover Screw Included with all implants 			NM-S5023		

Tuff

Tuff TT

Onyx

Cortical

Zygomatic

MBI

Mono