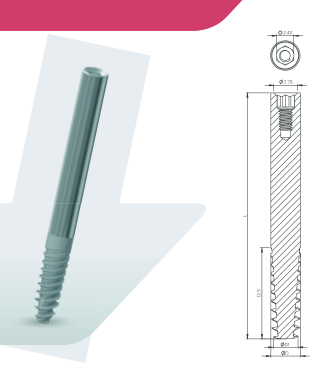
Zygomatic

The Zygomatic Implant is designed to provide a solution for cases of atrophic maxilla. The shape of the Zygomatic Implant consists of sharp threads at the apical part for maximum retention to the Zygomatic bone. The implant has 2.43mm internal hex. connection, which enable simple and easy restoration. The Zygomatic Implant is available in a variety of lengths, from 35mm to 57.5mm.

Material: Titanium (Ti6Al4V ELI)

Treatment: RBM

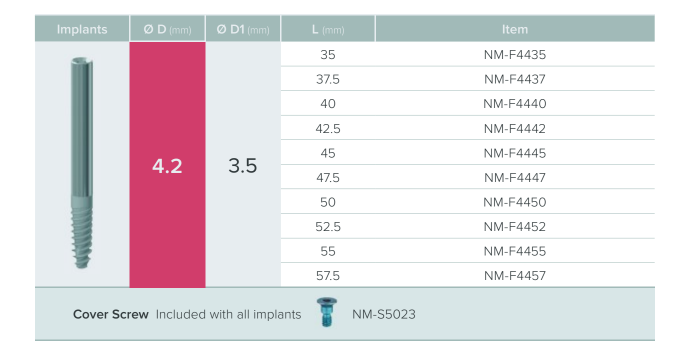


Zygomatic Step Drills

ØD (mm)	L (mm)	Drill No.		Item
2.0	75	- 1	*** * * * * * * * * * * * * * * * * *	NM-D7020
	95		> 1	NM-D7120
2.8	75	- 2		NM-D7028
	95		M 8 8 8 8 M	NM-D7128
3.2	75	- 3	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NM-D7032
	95		N 8 8 8 8 M	NM-D7132

Zygomatic Burs for Groove Preparation

ØD (mm)	L (mm)			Item
		Fine Grit		NM-D7201
4.2	30	Medium Grit		NM-D7202
		Coarse Grit	H.	NM-D7203



Drill Sequence

