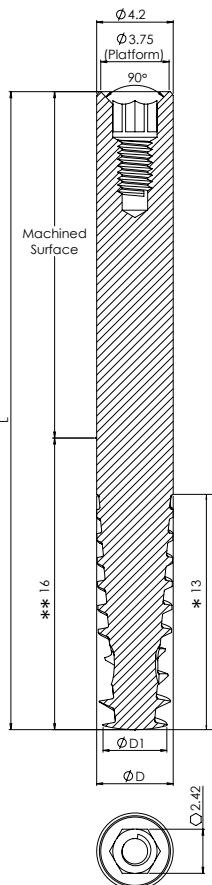


CHALLENGE SERIES | Zygomatic™



BONE LEVEL IMPLANT

BONE TYPES	Zygomatic Region
PROSTHETICS PLATFORM	Internal Hex
DESIGN FEATURES	<ul style="list-style-type: none"> • Threaded portion <ul style="list-style-type: none"> • Moderate tapered body and tapered core • Double thread with large step • Condensing variable threads design • Double flutes • Long machined surface portion
CLINICAL BENEFITS	<ul style="list-style-type: none"> • For Zygomatic region of the atrophic Maxilla • Self tapping • High primary stability • Reduce adherence of Perio-Pathogens = reduces the chance for inflammation



ORDERING INFORMATION

Ø D (mm)	Ø D1 (mm)	L (mm)	Ref. No
4.2	3.5	30	NM-F4430
		32.5	NM-F4432
		35	NM-F4435
		37.5	NM-F4437
		40	NM-F4440
		42.5	NM-F4442
		45	NM-F4445
		47.5	NM-F4447
		50	NM-F4450
		52.5	NM-F4452
		55	NM-F4455
57.5	NM-F4457		
		60	NM-F4460

Cover Screw Included with all implants



NM-S5023

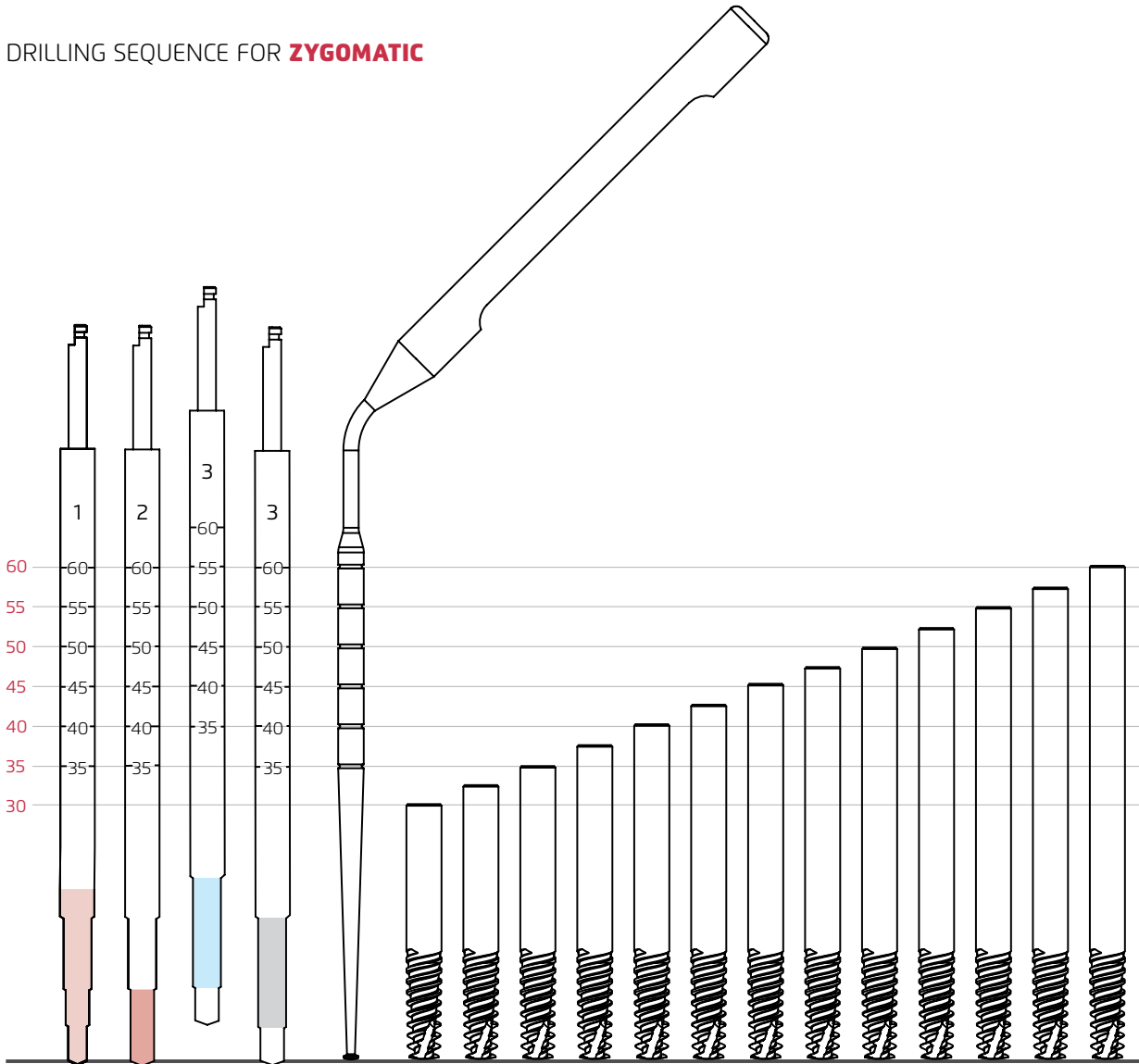
* Threaded length
 ** RBM surface treated length



For Zygomatic Surgical Set, Please look at the page N° 80
 For Premium Zygomatic Surgical Set, Please look at the page N° 81


CHALLENGE SERIES | Zygomatic™

DRILLING SEQUENCE FOR ZYGOMATIC



RECOMMENDED STEP DRILL PROTOCOL

Drill Diameter [mm] / Drill No.		Ø2	1	2	3
Drill Speed [RPM]		900-1200	700-900	500-700	400-600
Bone Type					
IMPLANT DIAMETER	D4	↓	↓		
	D3	↓	↓	↓	
	D2	↓	↓	↓	↓ -5mm
	D1	↓	↓	↓	↓

 Drill osteotomy to implant

 -5mm
 Drill 5mm Less

Prior to the use of Zygomatic implants in the Zygoma region, additional training is recommended.