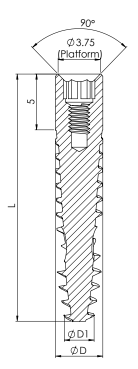
CHALLENGE SERIES | PTERYFIT™



BONE TYPES	Pterygoid Region		
PROSTHETICS PLATFORM	Internal hex		
DESIGN FEATURES	 Condensing variable threads design Apically tapered threads and tapered core body Double thread with large step Double flutes Machined surface "neck" 		
CLINICAL BENEFITS	 For pterygomaxillary region (posterior region of the atrophic maxilla) Self tapping High primary stability Fast insertion Reduces adherence of perio-pathogens thus minimizes the chances for inflammation Reduced pressure on "neck" portion 		

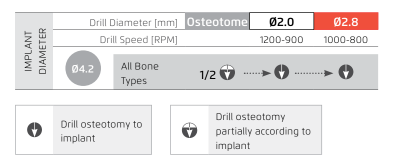




ORDERING INFORMATION

Ø D (mm)	Ø D1 (mm)	L (mm)	Ref. No	
4.2		18	NMAF4218	
	2.5	20	NMAF4220	
		22	NMAF4222	
		25	NMAF4225	
Cover Screw Included with all implants NM-S5023				

RECOMMENDED STRAIGHT DRILL PROTOCOL



Prior to the use of Pteryfit/Pterycore implants in the Pterygoid regions, additional training is recommended.