

Pterygoid Surgical Set

READY...SET...PTERY-GO!

Introducing the Noris **Pterygoid Surgical kit**.

A one of a kind dedicated kit for the surgical placement of Noris pterygoid implants.

The kit has osteotomes and surgical drills to establish the path for the PteryCore or PteryFit implants.

The surgical screwdriver, torque ratchet, or motor mount drivers enable easy and precise placement of the implant in to place.

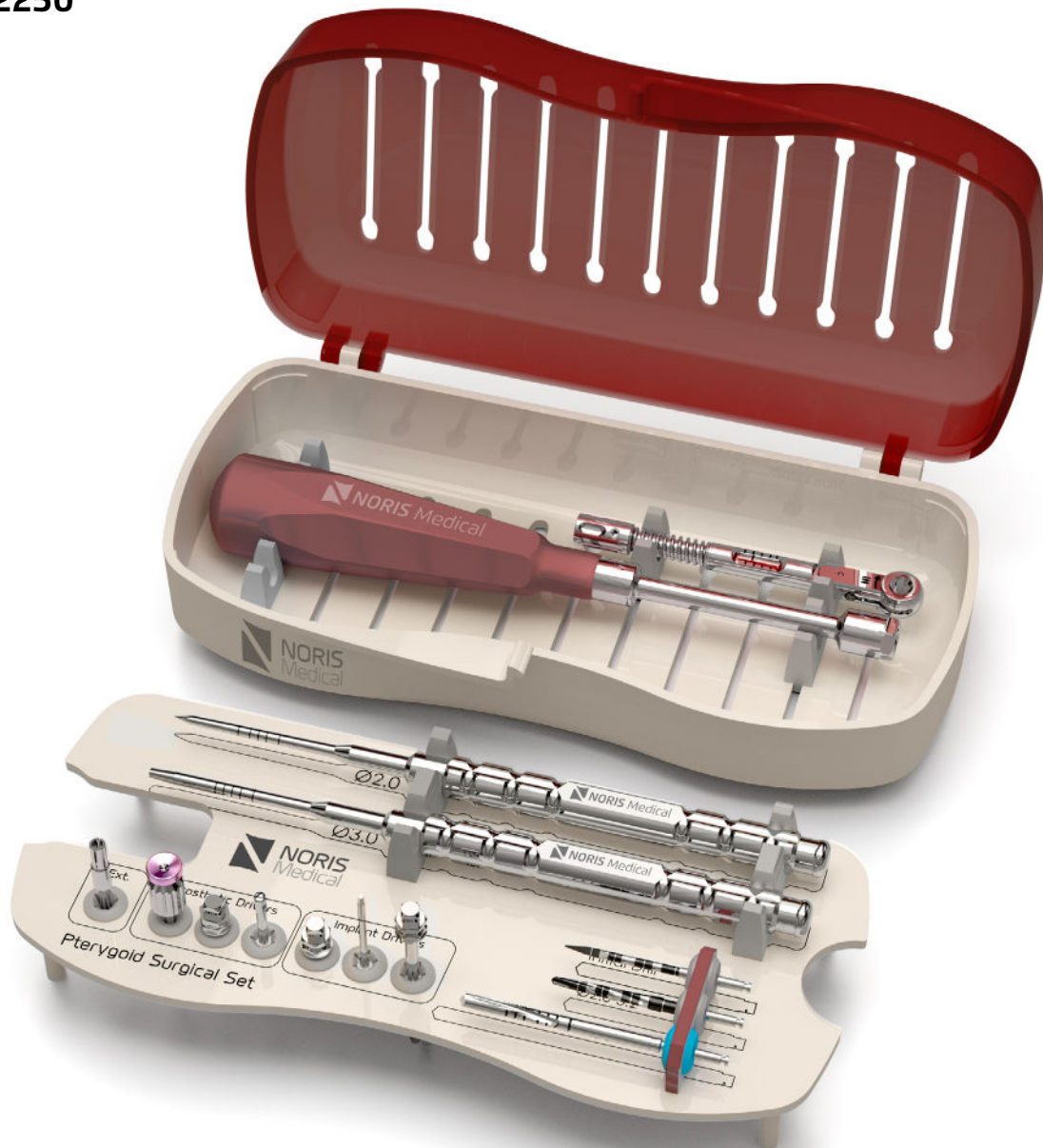
Finally, the manual or motor hex drivers facilitate the attachment of the appropriate prosthetic components onto the Noris pterygoid implant.

Get set for predictable full arch maxillary surgery with the Noris Pterygoid Surgical kit.



PTERYGOID SURGICAL SET

NM-X2250












SURGICAL SET FOR PTERYGOID NM-X2250 CONTAINS:

NMCD2320	Drill, Ø2.0, L25mm, DLC, SS.	MN-X1215	Driver Hex 1.25mm, Length 15.0mm, SS.
NMCD4032	Conical Drill, Ø2.0-Ø3.2mm, L25mm, DLC, SS.	NM-X7011	Hand driver Star-Hex 1.25, Length 20.0mm, SS.
NM-D7432	Drill, Ø3.2mm, Length 43.0mm, SS.	NM-X1010	Motor Mount Hex 1.25, Length 35.0mm, SS.
NM-X3001	Osteotom 2.0 mm, SS	NM-D3412	Drill Extension, SS.
NM-X3002	Osteotom 3.0 mm, SS	NM-X1021	Torque ratchet
NMHX2615	Driver Hex 2.42mm, L15.0mm, Self Holding, SS	NM-X1023	Surgical screw driver long
NMHX2640	Driver Hex 2.42mm, L40.0mm, Self Holding, SS		
NMHX1015	Motor Mount Hex 2.42, L28.0mm, Self Holding, SS.		

DRILL PROTOCOL USING PTERYGOID SURGICAL SET

RECOMMENDED DRILL PROTOCOL

Drill/Osteotome Ref No.		NMCD2320	NM-X3001	NMCD4032	NM-X3002	NM-D7432 (**)
IMPLANT DIAMETER	Drill Diameter [mm]	Ø2.0	Osteotome Ø2.0	Ø2.0-Ø3.2	Osteotome Ø3.0	Ø3.2
	Drill/Osteotome Speed [RPM]	900-1200		500-700		500-700
	Ø4.2					
		Soft Bone	   			
Hard Bone	    <i>optional</i> 					

	Drill osteotomy to implant length		Drill osteotomy partially according to implant length		Push and rotate to prepare the osteotomy according to implant length
--	-----------------------------------	--	-------------------------------------------------------	--	----------------------------------------------------------------------


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.

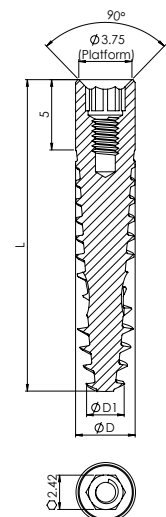
(**) Important Note: Do not drill past the length of the implant using this drill.

PTERYFIT™



ORDERING INFORMATION


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



PTERYCORE™



ORDERING INFORMATION

Ø D (mm)	Ø D1 (mm)	L (mm)	Ref. No
4.2	2.5	18	NM-M4218
		20	NM-M4220
		22.5	NM-M4222
		25	NM-M4225
Cover Screw Included with all implants			NM-S5023

