One-Piece Series

Simplicity is Our Motto





ONE-PIECE SERIES IMPLANTS INDEX









ı		NAME	MBI MBI NC		Mono	Mono Bendable		
		BONE TYPES	All Bone Types					
	TISSUE LEVEL IMPLANTS	DESIGN FEATURES	tapered core	chment prosthetic	Tapered thread and tapered core body Cementable prosthetic portion	 Tapered thread and tapered core body Cementable prosthetic portion Bendable neck 		
ı	TISSUE LI	CLINICAL BENEFITS	 Minimally inv Short and ea minimal drillii Suitable for in supported de Self tapping Immediate lo 	sy procedure ng mplant and tissue enture	Tissue level implantBone condensingHigh primary stabilityMinimal drillingImmediate loading	 Bone condensing High primary stability Minimal drilling Immediate loading Suitable for basal bone 		

ONE-PIECE DENTAL IMPLANTS (OPDI) SERIES

Noris Medical's One-piece dental implants (OPDI) have multiple advantages.



The main advantage is the One-Piece

The lack of the abutment/implant gap is significant in preventing bacterial contamination and crestal bone loss.



One-piece implants are cost-effective

When compared to conventional implants, as they eliminate the need for cover screws, healing abutments, subsequent separate implant attachments, separate implant abutments, or procedures that require time, effort and staff to attach or detach various prosthetic elements.



OPDIs eliminate the need for second-stage surgery

Mucosal healing period, and decrease patient exposure to additional unnecessary pain and discomfort.



OPDIs provide fast and minimally invasive replacement of missed teeth

Single piece implants are less invasive

Are either immediately loaded in case of good bone quality, or progressively loaded in case of less than ideal bone quality.



The implants are usually designed with

- * Dense v-shaped or reverse buttress threads
- * Calcium phosphate blasted surfaces, to achieve high primary stability when loaded immediately
- * A thick smooth collar for soft tissue support



OPD Implants have wide versatility

The implants are provided with different abutment types for removable or cemented restorations and with a wide range of small and large diameters from 1.8 mm up to 5.0 mm.

Challenges with angulation could be avoided by digital planning or by the use of parallel pins after each drill so any deviation could be corrected with the subsequent drill, or by combining the slanted implant with an angled abutment. Mono Bendable provides the flexibility of an adjustable abutment element which can be oriented in any direction, and are cost-effective!

Single piece implants insertion protocol is learnable, easy to use and implement in everyday practice.

RECOMMENDED DRILL PROTOCOL

RECOMMENDED STRAIGHT DRILL PROTOCOL

	Drill (Diameter [mm]	Ø1.5	Ø2.0	Ø2.8	Ø3.2	Ø3.65
	Dri	ill Speed [RPM]	1200-1500	900-1200	800-1000	500-700	400-700
	Ø3.0	Soft Bone	•	1/3 👣			
	Ø3.0	Hard Bone	•	1/3 🕏			
ER		Coft Door	•	2/2			
MET	Ø3.3	Soft Bone		2/3			
DIA		Hard Bone	•	•			
IMPLANT DIAMETER	Ø3.75	Soft Bone	•	0			
IMPI		Hard Bone	•	•	1/3 🕏		
		Soft Bone	0	•	2/3		
		Hard Bone	•	•	2/3	1/3 🕏	
	dr.	Soft Bone	•	•	2/3	1/3	
	Ø5	Hard Bone	•	•	2/3	2/3	1/3 🗘

RECOMMENDED STEP DRILL PROTOCOL

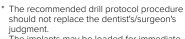
Drill to mark

osteotomy site



Drill osteotomy to

implant length



Drill osteotomy

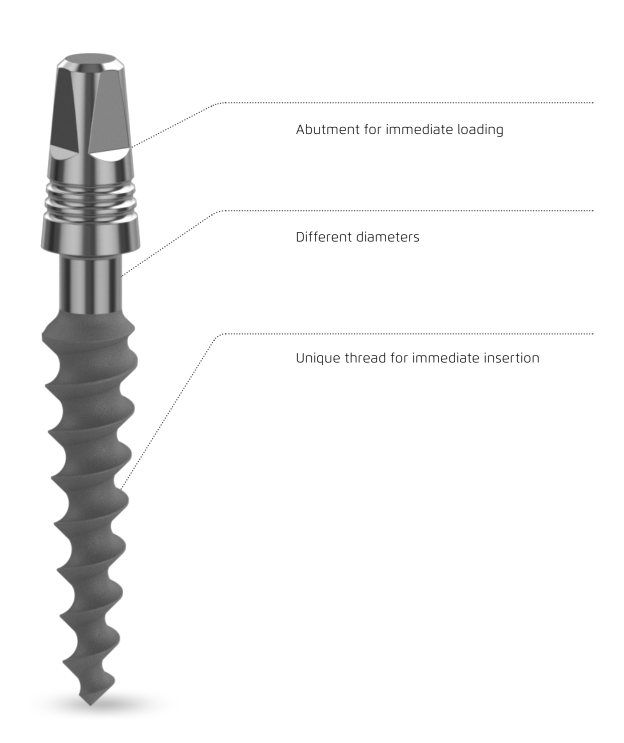
implant length

partially according to

The implants may be loaded for immediate function when good primary stability (above 35 Ncm) has been achieved and with appropriate occlusal loading.

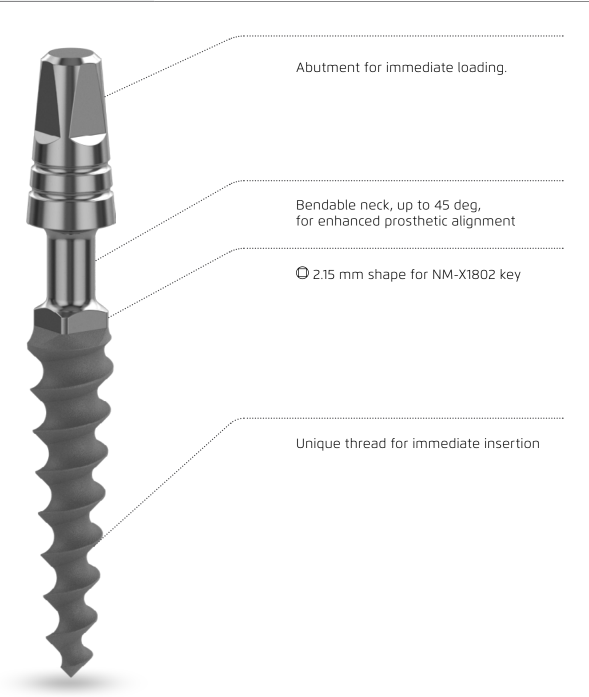
ONE-PIECE SERIES | MONOTM

BONE TYPES	All bone types
DESIGN FEATURES	Tapered thread and tapered core bodyCementable prosthetic portion
CLINICAL BENEFITS	 Tissue level implant Bone condensing High primary stability Minimal drilling Immediate loading

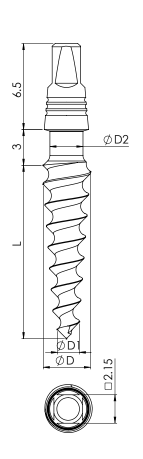


ONE-PIECE SERIES | MONO BENDABLETM

BONE TYPES	All bone types
DESIGN FEATURES	Tapered thread and tapered core bodyCementable prosthetic portionBendable neck
CLINICAL BENEFITS	 Bone condensing High primary stability Minimal drilling Immediate loading Suitable for basal bone

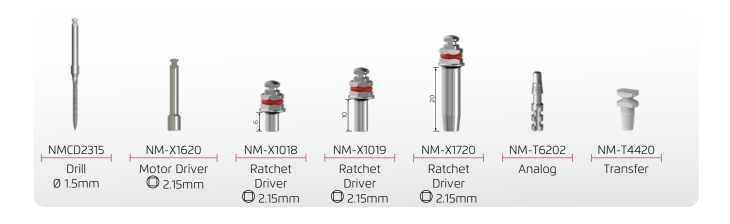


ORDERING INFORMATION

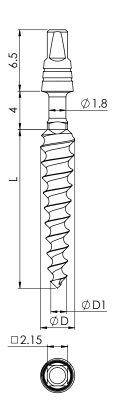


Ø D (mm)	Ø D1 (mm)	Ø D2 (mm)	L (mm)	Item
			8	NM-V3008
			10	NM-V3010
3.0	1.8	2.0	11.5	NM-V3011
			13	NM-V3013
			16	NM-V3016
			6	NM-V3306
			8	NM-V3308
2.2	2.0	21	10	NM-V3310
3.3	2.0	2.1	11.5	NM-V3311
			13	NM-V3313
			16	NM-V3316
	1.9	2.5	6	NM-V3706
			8	NM-V3708
2.75			10	NM-V3710
3.75			11.5	NM-V3711
			13	NM-V3713
			16	NM-V3716
	1.9	2.8	6	NM-V4206
			8	NM-V4208
			10	NM-V4210
4.2			11.5	NM-V4211
			13	NM-V4213
			16	NM-V4216
			18	NM-V4218
			6	NM-V5006
			8	NM-V5008
F 0	10	2.0	10	NM-V5010
5.0	1.9	2.8	11.5	NM-V5011
			13	NM-V5013
			16	NM-V5016

COMPONENTS



ORDERING INFORMATION



Ø D (mm)	Ø D1 (mm)	Ø D2 (mm)	L (mm)	Item
			10	NMBV3310
3.3	1.8	10	11.5	NMBV3311
3.3	1.8	1.8	13	NMBV3313
			16	NMBV3316
			6	NMBV3706
			8	NMBV3708
3.75	1.9	1.8	10	NMBV3710
5./5			11.5	NMBV3711
			13	NMBV3713
			16	NMBV3716
	1.9	1.8	6	NMBV4206
			8	NMBV4208
4.2			10	NMBV4210
4.2			11.5	NMBV4211
			13	NMBV4213
			16	NMBV4216
			8	NMBV5008
			10	NMBV5010
5.0	1.9	1.8	11.5	NMBV5011
			13	NMBV5013
			16	NMBV5016

COMPONENTS

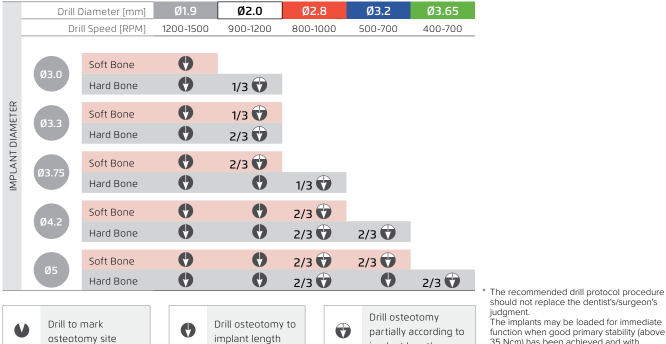


RECOMMENDED DRILL PROTOCOL

RECOMMENDED STRAIGHT DRILL PROTOCOL

	Drill (Diameter [mm]	Ø1.5	Ø2.0	Ø2.8	Ø3.2	Ø3.65
	Dri	ill Speed [RPM]	1200-1500	900-1200	800-1000	500-700	400-700
	Ø3.0	Soft Bone	•	1/3 👣			
	Ø3.0	Hard Bone	•	1/3 🕏			
ER		Coft Door	•	2/2			
MET	Ø3.3	Soft Bone	45	2/3			
DIA		Hard Bone	•	•			
IMPLANT DIAMETER	Ø3.75	Soft Bone	•	•			
IMPL		Hard Bone	•	•	1/3 🕏		
	Ø4.2	Soft Bone	0	•	2/3		
		Hard Bone	Ó	O	2/3	1/3	
					7 J V		
	Ø5	Soft Bone	•	•	2/3 🕏	1/3 👣	
	b 3	Hard Bone	•	•	2/3 🕏	2/3 🕏	1/3 🗘

RECOMMENDED STEP DRILL PROTOCOL



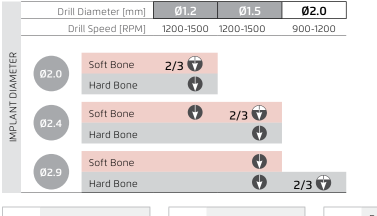
implant length

should not replace the dentist's/surgeon's

The implants may be loaded for immediate function when good primary stability (above 35 Ncm) has been achieved and with appropriate occlusal loading.

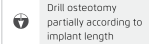
RECOMMENDED DRILL PROTOCOL

RECOMMENDED STRAIGHT DRILL PROTOCOL



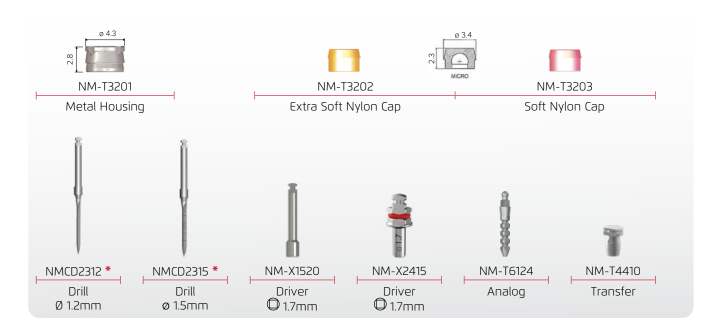
Drill to mark osteotomy site





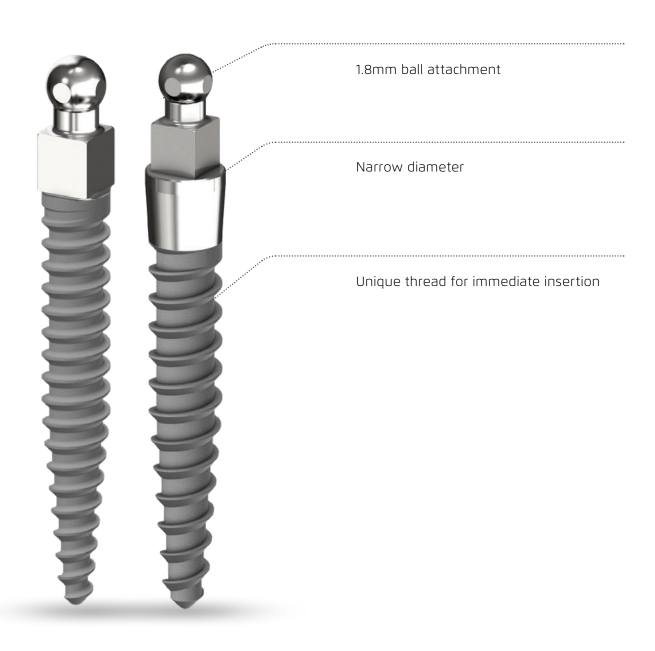
* The recommended drill protocol procedure should not replace the dentist's/surgeon's judgment. The implants may be loaded for immediate function when good primary stability (above 35 Ncm) has been achieved and with appropriate occlusal loading.

COMPONENTS



ONE-PIECE SERIES | MBI NCTM

BONE TYPES	All bone types
DESIGN FEATURES	Apically tapered threads and tapered core bodyMini ball attachment prosthetic portionSmall diameter
CLINICAL BENEFITS	 Minimally invasive Short and easy procedure minimal drilling Suitable for implant and tissue supported denture Self tapping Immediate loading



CLINICAL CASE

One-piece implant with maximum accuracy

Bendable MONO implants are specifically used in basal bone on upper and lower jaws and are designed for immediate prosthetic loading for bridges and crowns at the anterior maxilla and mandible. The implants are one-piece implants having an RBM treated bone condensing thread machined straight narrow collar and abutment.

A one-hour procedure performed by **Dr. Shlomo Birshan** with the exceptional "**Mono Bendable**" by Noris Medical.

IMMEDIATE EXTRACTION, IMPLANTATION, AND LOADING OF THE MANDIBULAR INCISORS. ALL DIGITAL!

The patient presented with mobile and periodontally involved mandibular incisors.

The plan was to remove the diseased teeth and immediately replace them with an implant-supported provisional bridge.

After the teeth were extracted, Noris Mono bendable implants were chosen. The thread design enables initial primary stability and the supracrestal segment has no gaps for micromotion or the need for prosthetic parts manipulation.

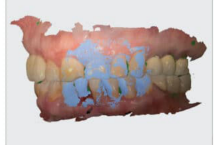
The smooth abutment neck is 1.8mm thick and allows one deflection of the neck, using a designated

wrench, in order to align the abutment portion in a more prosthetically favorable position.

Once the position of the abutment was optimized, the abutments were scanned using a digital intraoral scanner in order to fabricate a provisional bridge. The Noris Mono machined neck provides excellent support for the sulcular soft tissue.

The patient is expected to return for the final restoration. No major soft tissue changes are expected thus the original scan can be used for final restoration fabrication.



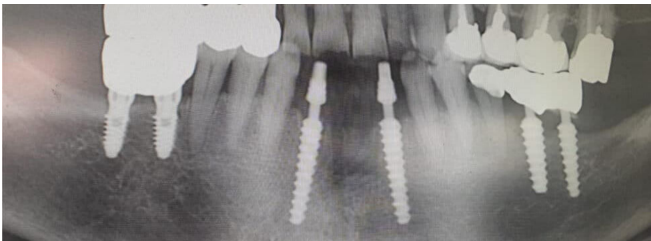




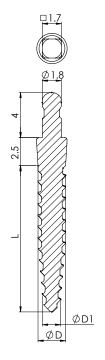






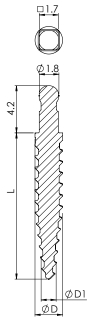


ORDERING INFORMATION



MBI

Ø D (mm)	Ø D0 (mm)	Ø D1 (mm)	L (mm)	Item
		2.5	10	NM-V2010
2.0	1.0		13	NM-V2013
2.0	1.0		16	NM-V2016
			18	NM-V2018
	1.5	2.5	10	NM-V2410
2.4			13	NM-V2413
2.4			16	NM-V2416
			18	NM-V2418
	1.9	2.5	10	NM-V2910
2.0			13	NM-V2913
2.9			16	NM-V2916
			18	NM-V2918



(MBI NC (NON COLLAR

Ø D (mm)	Ø D0 (mm)	Ø D1 (mm)	L (mm)	Item
		0 -	10	NMTV2010
2.0	1.0		13	NMTV2013
2.0	1.0		16	NMTV2016
			18	NMTV2018
	1.5	0	10	NMTV2410
2.4			13	NMTV2413
2.4			16	NMTV2416
			18	NMTV2418
	1.9		10	NMTV2910
2.0		0	13	NMTV2913
2.9			16	NMTV2916
			18	NMTV2918





We Can Make You Smile



