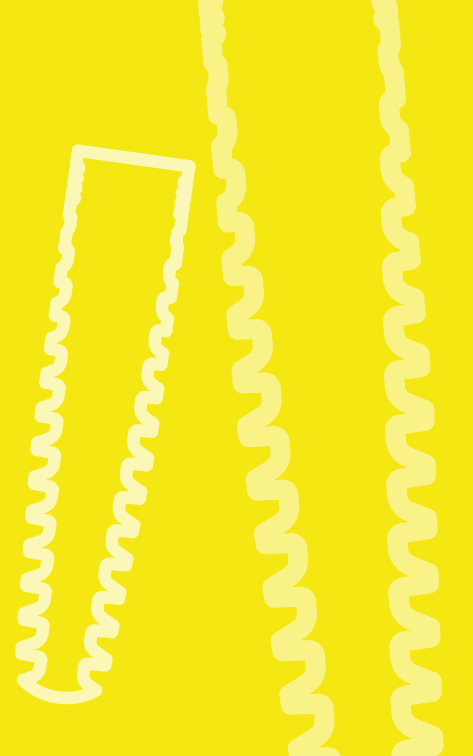


The MIS self-tapping SEVEN implants are especially designed for implantation in a wide range of horse types and horse

The MIS self-tapping SEVEN implants are especially designed for implantation in a wide range of bone types and bone augmentation procedures. Their geometric design includes dual threads, two or three spiral channels stemming from the apex, micro rings on the implant neck and a changing thread thickness along the implant. All MIS SEVEN implants are supplied with a single use final drill for reducing the heat produced during drilling, resulting in an improved osseointegration.



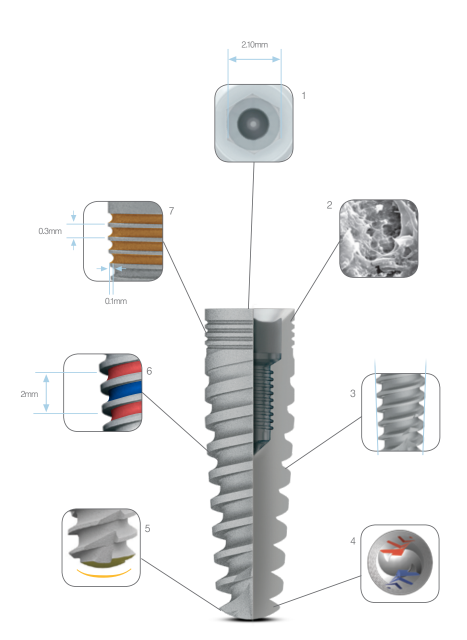
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Introduction.

MIS is proud to introduce the new addition to our SEVEN implant range: the SEVEN 3.30mm Narrow platform. This new Seven 3.30mm implant will be supplied in varying lengths of 10mm, 11.5mm, 13mm and 16mm.

MIS SEVEN Narrow implant is especially designed for narrow ridges and tight spaces and is accompanied by a variety of prosthetic options specifically designed for this platform. This propensity provides many variations with an emphasis on simplicity and convenience in restoration work.





Technical info.

- 1 2.10mm Int. hex. connection
- 2 Surface sandblasted+acid etched
- 3 Conical body
- 4 Two spiral channels
- 5 Domed apex
- 6 Dual thread of 2mm
- 7 Micro-rings (0.1x0.3mm)

6.

Ø3.30mm Implant Range.



^{*} all implants include the relevant cover screw and final drill

Ø3.30mm Implant Procedure.

 Ø3.30mm
 1200- 1500
 900- 1200
 500- 200- 400
 15-25

 Diameter
 Ø1.90
 Ø2
 Ø2
 Ø2.40
 Ø3.20
 Ø3.30

Implant's cover screws and healing caps.

Healing cap available in gingival heights: 2,3,4mm



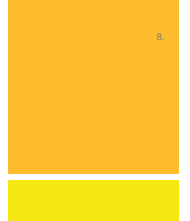
MC1-00330



MH-N2330 MH-N3330 MH-N4330

SEVEN screw type implants **Ø3.30mm Narrow Platform.**

	Catalog No.	Dimensions	Material	Description
	MF7-10330	Ø3.30mm length 10mm	Titanium Alloy Ti 6Al-4V ELI Sand Blasted	Screw type implant internal hex., NP
	MF7-11330	Ø3.30mm length 11.50mm	Acid-Etched	.2.10
	MF7-13330	Ø3.30mm length 13mm		Ø3.20 Ø3.30
	MF7-16330	Ø3.30mm length 16mm		02.20 02.40
				Final Drill A specially designed final drill for 10mm, 11.50mm, 13mm and 16mm implants is supplied with every implant, allowing a short and safe drilling procedure.

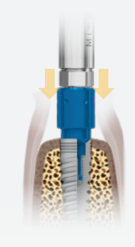


Packaging.

The Narrow implants are packaged with a connector which is a removable part of the Narrow implant and is adapted to all MIS tools. This connector provides a safe, quick and simple extraction of the implant from the tube and allows an easy detachment from the implant in the end of the surgical procedure, due to an advanced snap system mechanism.



1. Implant placing with a connector



2. Connector detaching





MT-HHK24

Hand Key for Int. Hex. Connection



MT-MRH20

Hex. Ratchet Long Adapter for Int. Hex. Connection



MT-MRH10

Hex. Ratchet Short Adapter for Int. Hex. Connection



MT-MMH20

Long Motor Adapter for Int. Hex. Connection



MT-MMH10

Short Motor Adapter for Int. Hex. Connection

Special Direct Tool for Narrow Platform Implants



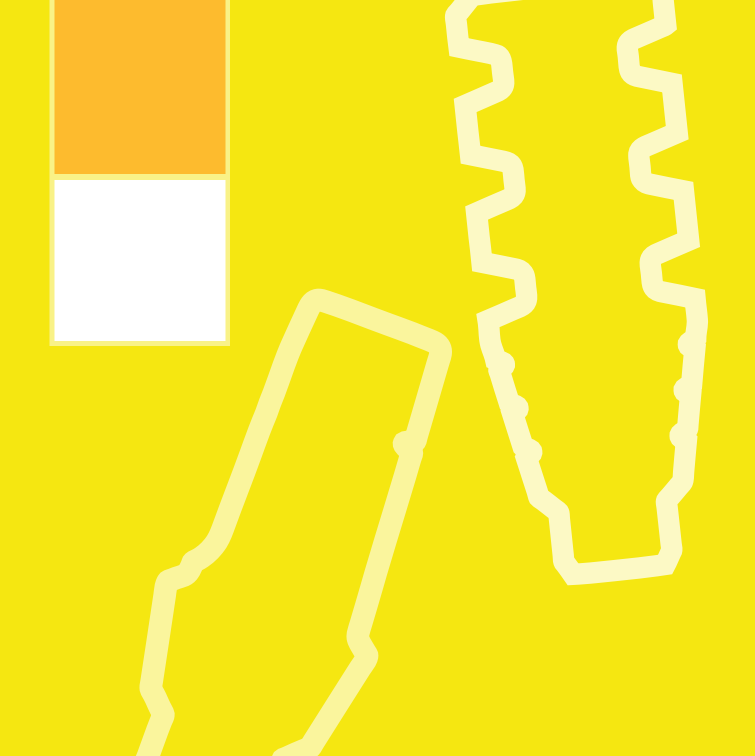
MT-NRH20

Long Ratchet Adapter for Int. Hex. Connection, NP



Tools.





Prosthetic.

MIS offers a wide variety of prosthetic abutments that provides many options, with an emphasis on simplicity and convenience of restoration work.



Prosthetic.

		Dimensions	Material			
Impression Coping for Open Tray, Int. Hex., NP						
0000	MN-10330 Direct Impression coping, int. hex., NP	length 13mm	Stainless steel			
	MN-G0160 Direct Impression coping guide pin	length 21mm	Titanium			
Impression Coping for Closed Tray, Int. Hex., NP						
	MN-IT100 Direct impression coping, int. hex., NP	length 11mm	Stainless steel			
	MN-GP100 Direct impression coping guide pin	length 16.5mm	Titanium			

Direct Impression Coping Set for Closed Tray, Int. Hex., NP (MN-IT300) -----

	Closed tray impression coping, NP	X1	length 8.8mm	Titanium
AA.	Impression coping plastic cap, NP	X5	length 8mm	Plastic
====	Direct prosthetic screw, int. hex., NP	X1	length 7.6mm	Titanium



			Dimensions	Material
Analogs	 			
	MN-RSM10	Implant analog, int. hex., NP	length 12mm	Stainless steel
3		Ball attachment analog	lenght 15.1mm	Stainless steel
Prosthetic Abutments, Int. Hex., NP	 			
	MN-MAC10	Cementing post, int. hex., NP	length 13mm	Titanium
,,	 			,
	MN-CPK41* MN-CPK42* MN-CPK43* MN-CPK44*	Anatomic transgingival abutment, int. hex., NP, h=1,2,3,4mm, c=4mm	length 6.80mm length 7.80mm length 8.80mm length 9.80mm	Titanium
h Ø4mm	MN-CPK61* MN-CPK62* MN-CPK63* MN-CPK64*	Anatomic transgingival abutment, int. hex., NP h=1,2,3,4mm, c=6mm	length 8.80mm length 9.80mm length 10.80mm length 11.80mm	Titanium
	MN-IC040	Burn out plastic cup, NP	length 8mm	Plastic
	MN-ICH40	Burn out anti-rotation plastic cup, NP	length 8mm	Plastic
Availability from January 2011				ļ

Prosthetic.

			Dimensions	Material
Plastic Cylinders				
		Direct plastic cylinder, int. hex., NP	length 13mm	Burn-out plastic
		Direct plastic cylinder, without int. hex., NP	length 13mm	Burn-out plastic
Angulated Abutments, Int. Hex., NP	MN-AN020	I 20° Angulated abutment int. hex., NP	length 10mm	Titanium
Prosthetic Screw	MN-S0160	Direct prosthetic screw, int. hex., NP	length 7.6mm	Titanium

				Dimensions	Material
Ball Attachments 04mm 2.5mm	MB-N2330 MB-N3330 MB-N4330	Ball attachment anchor, NP, h=2,3,4mm		lenght 9.60mm lenght 10.60mm lenght 11.60mm	Titanium
	MB-TTP10	Gold ball cap		height 2.4mm	Gold - e
i i	MB-GPS10	l Gold ball cap		height 2.4mm	Gold - e
	MB-DMH10	I MB-MH100 Metal Housing	X2	height 3.2mm	Stainless steel
		MB-PPR10 Soft plastic cap for metal housing	X2	height 2.6mm	Plastic
		MB-DB235 Disc for ball attachment to prevent undercut	X2	diameter 15mm	Plastic
ACI	MB-SF200	l Plastic ball cap		height 2.6mm	Plastic

Narrow Prosthetic Kit.

MIS introduces the Narrow Prosthetic Kit (NPK), a comprehensive set designed for the full restoration of parallel inserted implants. The NPK features ready-made components for an easy impression and transfer, and provides a wide variety of esthetic options for the restorative process.

Kit Options:

Crown height 4mm

MK-NPK41 | Gingival height 1mm MK-NPK42 | Gingival height 2mm MK-NPK43 | Gingival height 3mm MK-NPK44 | Gingival height 4mm

Crown height 6mm

MK-NPK61 | Gingival height 1mm MK-NPK62 | Gingival height 2mm MK-NPK63 | Gingival height 3mm MK-NPK64 | Gingival height 4mm



Kit Contents.

-------Crown height 4mm



MN-CPK41 Anatomic cementing

transgingival abutment

MN-CPK42 Anatomic cementing transgingival abutment



transgingival abutment

MN-CPK43 Anatomic cementing

MN-CPK44 Anatomic cementing transgingival abutment



MN-RSM40 Implant analog internal hex. Narrow platform

Dimensions: Material:

Height 1mm, Ø4 Titanium

Height 2mm, Ø4 Titanium

Height 3mm, Ø4 Titanium

Height 4mm, Ø4 Titanium

Stainless steel



plastic cap

MN-IC600 Impression coping

MN-CHC40 Plastic healing cap

MN-ICH40

Burn out anti-rotation plastic cap



MN-IC040

Burn out plastic cap

Burn out plastic



MN-S0160

Direct prosthetic screw

Titanium

Material:

Plastic

Plastic

Burn out plastic

------ Crown height 6mm



MN-CPK61

Anatomic cementing transgingival abutment

MN-CPK62

Titanium

Anatomic cementing transgingival abutment

Height 2mm, Ø4



MN-CPK63

Anatomic cementing transgingival abutment

Height 3mm, Ø4 Titanium



MN-CPK64

Anatomic cementing transgingival abutment

Height 4mm, Ø4 Titanium



MN-RSM60

Implant analog internal hex. Narrow platform

Stainless steel



Height 1mm, Ø4 Titanium

MN-IC600

plastic cap

Impression coping



MN-CHC60

Plastic healing cap





MN-ICH40

Burn out anti-rotation plastic cap

Burn out plastic



MN-IC040

Burn out plastic cap

Burn out plastic



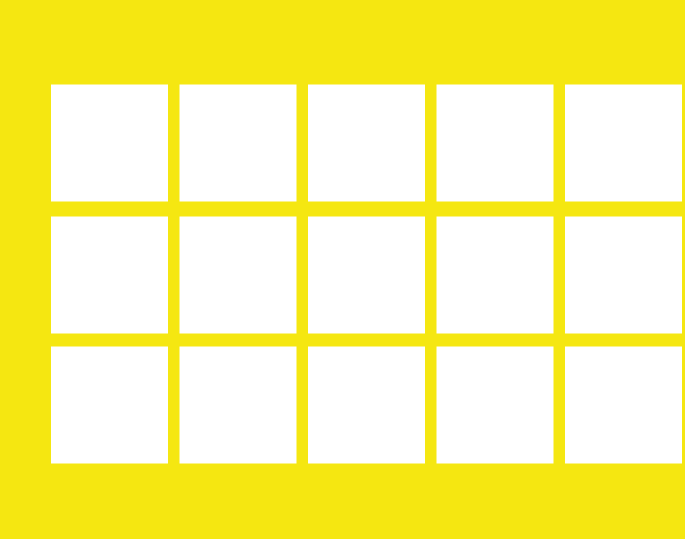
MN-S0160

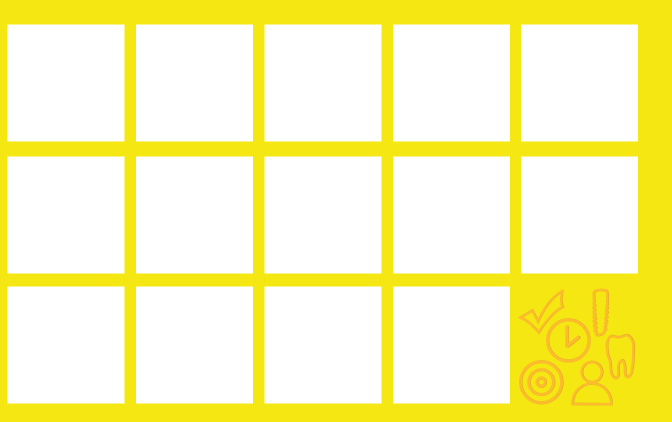
Direct prosthetic screw

Titanium

Material:

Plastic





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