



**MIS<sup>®</sup> | CONNECT**  
Tissue-Level Screw-Retained Solution

# MIS CONNECT Abutment System Ø4mm

## CONNECT Abutment



**CN-C2040** | H=2mm, Ø4mm  
**CN-C3040** | H=3mm, Ø4mm | CONNECT abutment,  
 conical connection, NP



**CS-C1540** | H=1.5mm, Ø4mm  
**CS-C2040** | H=2mm, Ø4mm  
**CS-C3040** | H=3mm, Ø4mm  
**CS-C4040** | H=4mm, Ø4mm | CONNECT abutment,  
 conical connection, SP



**CW-C1540** | H=1.5mm, Ø4mm  
**CW-C2040** | H=2mm, Ø4mm  
**CW-C3040** | H=3mm, Ø4mm  
**CW-C4040** | H=4mm, Ø4mm | CONNECT abutment,  
 conical connection, WP

## Healing Caps



**MM-H0540** | H=0.5mm, Ø4mm  
**MM-H1540** | H=1.5mm, Ø4mm  
**MM-H3040** | H=3mm, Ø4mm | CONNECT  
 healing cap

## Analogs

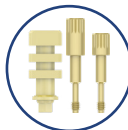


**MM-RSM41** | Ø4mm | CONNECT analog



**MM-MAN40** | Ø4mm | CONNECT digital  
 model analog

## Impression Coping



○ **MM-IO011** | C=11mm  
 ○ **MM-IO111** | Ø4mm | CONNECT long impression  
 coping for open tray,  
 free rotation/anti rotation



○ **MM-IO040** | C=7mm  
 ○ **MM-IO140** | Ø4mm | CONNECT short impression  
 coping for open tray,  
 free rotation/anti rotation



**MM-IC140** | C=8.3mm  
 Ø4mm | CONNECT Impression coping  
 closed tray, anti rotation  
 (Requires MT-IT100 key)

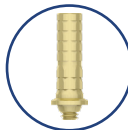


**MM-IC040** | C=8.3mm  
 Ø4mm | CONNECT impression coping  
 for closed tray, free rotation  
 (Requires MT-IT100 key)

## Temporary Cylinders



**MM-TC141** | C=10mm  
 Ø4mm | CONNECT temporary  
 cylinder, anti rotation



**MM-TC041** | C=10mm  
 Ø4mm | CONNECT temporary  
 cylinder, free rotation

## Final Esthetic Abutments



**MM-CEI46** | C=6mm, Ø4mm | CONNECT final esthetic abutment, anti rotation



**MM-CE046** | C=6mm, Ø4mm | CONNECT final esthetic abutment, free rotation



**MM-CFI48** | C=8mm, Ø4mm | CONNECT final esthetic abutment, anti rotation



**MM-CF048** | C=8mm, Ø4mm | CONNECT final esthetic abutment, free rotation



**MM-AN204** | C=8mm, Ø4mm | CONNECT angulated cementable abutment, 20°, anti rotation



**MM-CCR14** | C=14mm, Ø4mm | CONNECT CoCr plastic cylinder, anti rotation



**MM-CCR04** | C=14mm, Ø4mm | CONNECT CoCr plastic cylinder, free rotation

## Scan Post



**MM-SP104** | L=10mm, Ø4mm | CONNECT scan post, anti rotation

## Tools



**MT-CLM21** | CONNECT long motor insertion tool  
**MT-CSM21** | CONNECT short motor insertion tool



**MT-CLR21** | CONNECT long ratchet insertion tool  
**MT-CSR21** | CONNECT short ratchet insertion tool



**MM-S0160** | CONNECT prosthetic screw



**MM-SA160** | Prosthetic screw for angled screw channel (Sold separately)

# MIS CONNECT Abutment System Ø5.7mm

## CONNECT Abutments



<b>CS-C1557</b>	H=1.5mm, Ø5.7mm	CONNECT abutment, conical connection, SP
<b>CS-C2057</b>	H=2mm, Ø5.7mm	
<b>CS-C3057</b>	H=3mm, Ø5.7mm	
<b>CS-C4057</b>	H=4mm, Ø5.7mm	



<b>CW-C1557</b>	H=1.5mm, Ø5.7mm	CONNECT abutment, conical connection, WP
<b>CW-C2057</b>	H=2mm, Ø5.7mm	
<b>CW-C3057</b>	H=3mm, Ø5.7mm	
<b>CW-C4057</b>	H=4mm, Ø5.7mm	

## Healing Caps



<b>MM-H0557</b>	H=0.5mm, Ø5.7mm	CONNECT healing cap
<b>MM-H1557</b>	H=1.5mm, Ø5.7mm	
<b>MM-H3057</b>	H=3mm, Ø5.7mm	

## Analogs

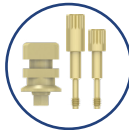


<b>MM-RSM57</b>	L= 11mm Ø5.7mm	CONNECT analog
-----------------	-------------------	----------------

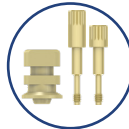


<b>MM-MAN57</b>	L= 12mm Ø5.7mm	CONNECT digital model analog
-----------------	-------------------	---------------------------------

## Impression Copings



<b>MM-IO157</b>	C=7mm Ø5.7mm	CONNECT impression coping, open tray, anti rotation
-----------------	-----------------	--



<b>MM-IO057</b>	C=7mm Ø5.7mm	CONNECT impression coping, open tray, free rotation
-----------------	-----------------	--



<b>MM-IC157</b>	C=8.8mm Ø5.7mm	CONNECT impression coping, closed tray, anti rotation (Requires MT-IT100 key)
-----------------	-------------------	---



<b>MM-IC057</b>	C=8.3mm Ø5.7mm	CONNECT impression coping, closed tray, free rotation (Requires MT-IT100 key)
-----------------	-------------------	---

## Temporary Cylinders



<b>MM-TC157</b>	C=10mm Ø5.7mm	CONNECT, temporary cylinder, anti rotation
-----------------	------------------	---



<b>MM-TC057</b>	C=10mm Ø5.7mm	CONNECT temporary cylinder, free rotation
-----------------	------------------	--

## Final Esthetic Abutments



**MM-CEI56** | C=6mm  
Ø5.7mm | CONNECT final esthetic abutment, anti rotation



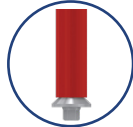
**MM-CE056** | C=6mm  
Ø5.7mm | CONNECT final esthetic abutment, free rotation



**MM-CFI54** | C=4mm  
Ø5.7mm | CONNECT final esthetic abutment, anti rotation



**MM-CF054** | C=4mm  
Ø5.7mm | CONNECT final esthetic abutment, free rotation



**MM-CCR15** | C=15.4mm  
Ø5.7mm | CONNECT CoCr plastic cylinder, anti rotation



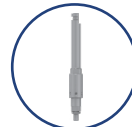
**MM-CCR05** | C=15.4mm  
Ø5.7mm | CONNECT CoCr plastic cylinder, free rotation

## Scan Post



**MM-SP105** | L=10mm  
Ø5.7mm | CONNECT scan post, anti rotation

## Tools



**MT-CLM21** | CONNECT long motor insertion tool  
**MT-CSM21** | CONNECT short motor insertion tool



**MT-CLR21** | CONNECT long ratchet insertion tool  
**MT-CSR21** | CONNECT short ratchet insertion tool



**MM-S0160** | CONNECT prosthetic screw



**MM-SA160** | Prosthetic screw for angled screw channel (Sold separately)

**mis**<sup>®</sup>  
MIS Implants Technologies Ltd.



The MIS Quality System complies with the following international quality standards: ISO 13485:2016 - Quality Management System for Medical Devices, and Medical Device Directive 93/42/EEC. Please note that not all products are registered or available in every country or region.