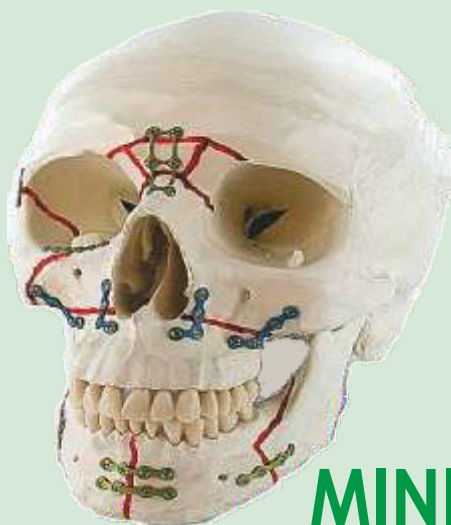


MID



MICRO



MINI



**FRACTURE &
RECONSTRUCTION**



1.2 mm MICRO Plating System

The smaller plates and screws of the 1.2 mm MICRO Titanium Implant System act as the ideal complement for osteosynthesis in the top 1/3rd of the skull.

- Screw diameter 1.2 mm (emergency screw 1.5 mm)
- Plate thickness 0.6 mm

IMPLANTS

Screws

Drills

Plates

Instruments



Page No.

4

4

5

13



1.7 mm MID Plating System

The smaller plates and screws of the 1.7 mm MID Titanium Implant System act as the ideal complement for osteosynthesis in the top 2/3rd of the skull.

- Screw diameter 1.7 mm (emergency screw 2.0 mm)
- Plate thickness 0.6 mm

IMPLANTS

Screws

Drills

Plates

Instruments



Page No.

6

6

7

13



2.0 mm MINI Plating System

The 2.0 mm MINI titanium implant system is designed for osteosynthesis in oral and maxillofacial surgery and is universally applicable .

- Screw diameter 2.0mm (emergency screw 2.3mm)
- Plate thickness 0.6 & 1.0 mm

IMPLANTS

Screws 8

Drills 8

Plates (1.0mm) 9

Plates (0.6mm) 9

Instruments 13

Page No.



BMR Mandibular Fracture & Reconstruction Plating System

- Locking Screw diameters 2.0 / 2.3 / 2.7 mm (emergency screw 3.0 mm)
- Locking Plates thickness 1.5 mm, 2.0 mm, 2.5 mm & 2.8 mm
- Any Screw can be used with any plate
- One Screwdriver suits in all screws.

IMPLANTS

Screws 10

Drills 10

Plates BMR 11

Plates Recon 12

Instruments 14

Page No.

MICRO Screws



CROSS-FIT Screw 

Ref. No.	Diam. x Length
CM1203	1.2 x 3mm
CM1204	1.2 x 4mm
CM1205	1.2 x 5mm
CM1206	1.2 x 6mm
CM1207	1.2 x 7mm
CM1208	1.2 x 8mm
CM1209	1.2 x 9mm
CM1211	1.2 x 11mm
CM1213	1.2 x 13mm
CM1215	1.2 x 15mm

CROSS-FIT Emergency Screw 

Ref. No.	Diam. x Length
CM1504	1.5 x 4mm
CM1505	1.5 x 5mm
CM1506	1.5 x 6mm
CM1509	1.5 x 9mm
CM1513	1.5 x 13mm
CM1515	1.5 x 15mm

CROSS-FIT Self-Drilling Screw 

Ref. No.	Diam. x Length
CM1203SD	1.2 x 3mm
CM1204SD	1.2 x 4mm
CM1205SD	1.2 x 5mm
CM1206SD	1.2 x 6mm



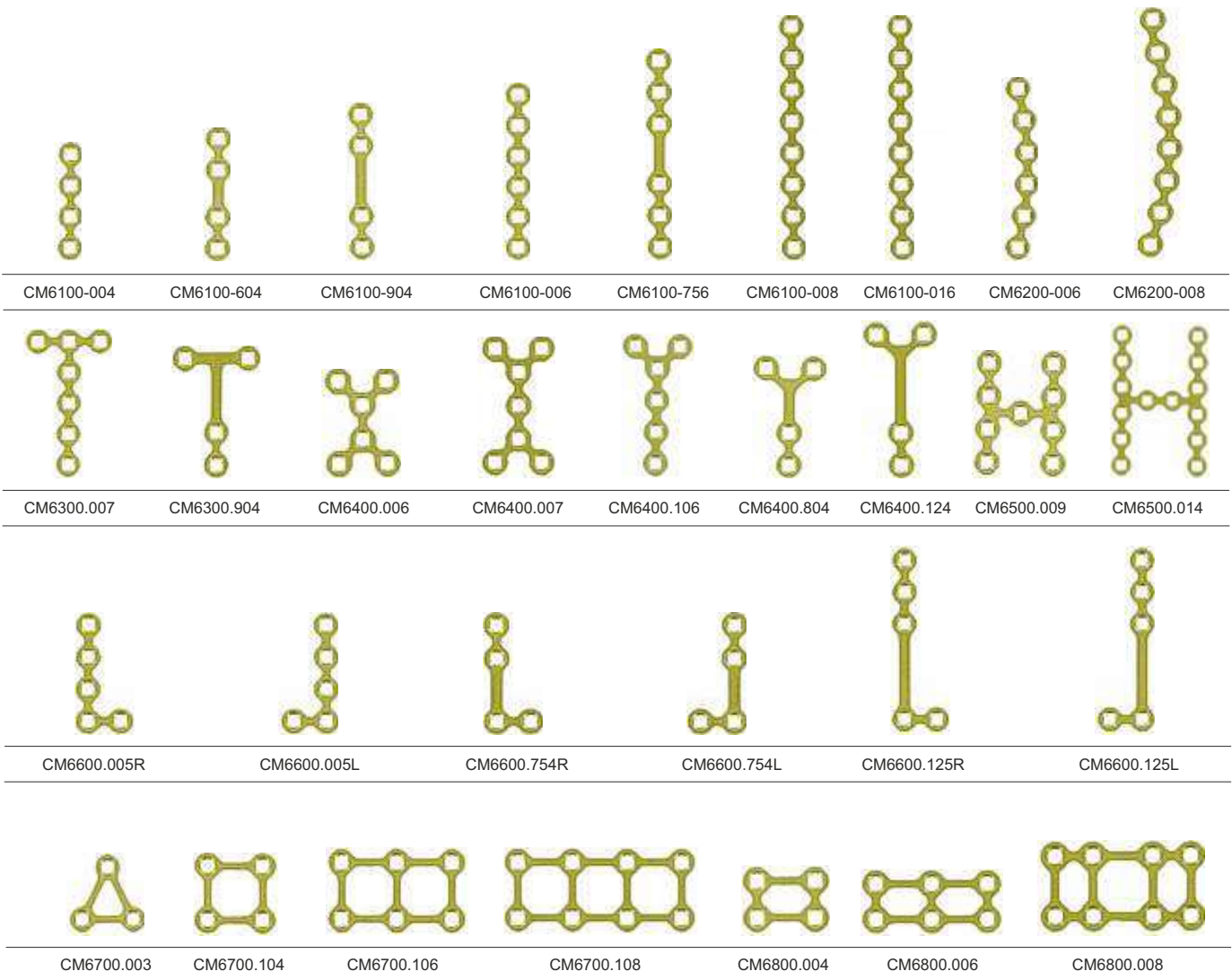
MICRO Drills



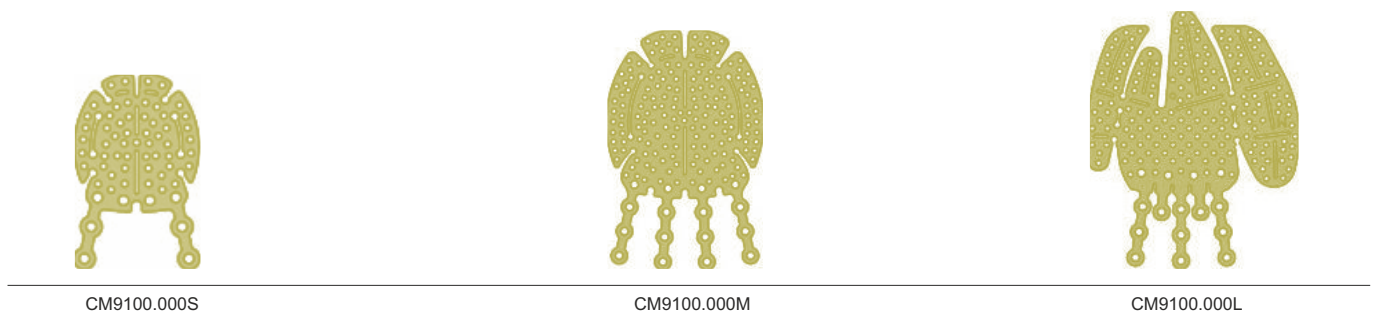
Ref. No.	Diameter x Length	Working Length	End
CM2100.11	1.0 x 50mm	5mm	Stryker
CM2100.12	1.0 x 50mm	7mm	Stryker
CM2100.13	1.0 x 50mm	9mm	Stryker
CM2100.14	1.0 x 50mm	15mm	Stryker

MICRO Thickness: 0.6 mm Plates

16-hole

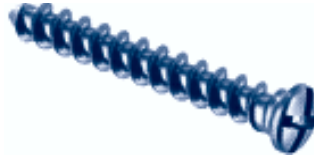


ORBITAL FLOOR Thickness: 0.3 mm Plates



CROSS-FIT Screw 

Ref. No.	Diam. x Length
CM1703	1.7 x 3mm
CM1704	1.7 x 4mm
CM1705	1.7 x 5mm
CM1706	1.7 x 6mm
CM1707	1.7 x 7mm
CM1708	1.7 x 8mm
CM1709	1.7 x 9mm
CM1711	1.7 x 11mm
CM1713	1.7 x 13mm
CM1715	1.7 x 15mm



CROSS-FIT Emergency Screw 

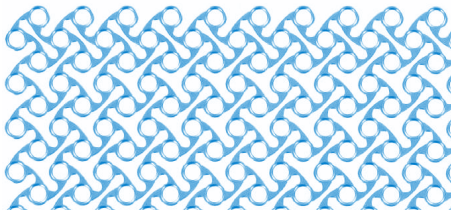
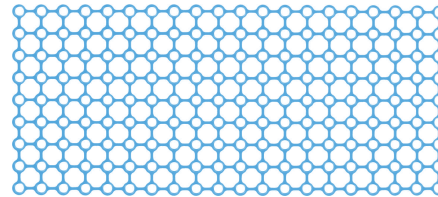
Ref. No.	Diam. x Length
CM2004	2.0 x 4mm
CM2005	2.0 x 5mm
CM2006	2.0 x 6mm
CM2008	2.0 x 8mm

CROSS-FIT Self-Drilling Screw 

Ref. No.	Diam. x Length
CM1604SD	1.6 x 4mm
CM1605SD	1.6 x 5mm
CM1606SD	1.6 x 6mm

MESH PLATE

Ref. No.	Description
CM9206.050050	CAD mesh, 50 x 50 x 0.6 mm
CM9206.100050	CAD mesh, 100 x 50 x 0.6 mm



Ref. No.	Description
CM9106.050050	Flexible mesh, 50 x 50 x 0.6 mm
CM9106.100100	Flexible mesh, 100 x 100 x 0.6 mm
CM9106.100150	Flexible mesh, 100 x 150 x 0.6 mm
CM9106.100200	Flexible mesh, 100 x 200 x 0.6 mm
CM9106.200200	Flexible mesh, 200 x 200 x 0.6 mm

Drills




















































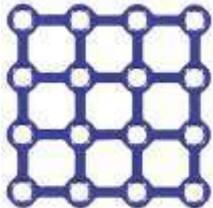






Ref. No.	Diameter x Length	Working Length	End
CM2100.01	1.4 x 50mm	5mm	Stryker
CM2100.02	1.4 x 50mm	8mm	Stryker
CM2100.03	1.4 x 50mm	12mm	Stryker
CM2100.04	1.4 x 50mm	15mm	Stryker

MID

Thickness: 0.6 mm

Plates

					          	  												
CM6900.002	CM6900.604	CM6900.804	CM6900.124	CM6900.806	CM6900.003	CM6900.004	CM6900.006	CM6900.008	CM6900.010	CM6900.012	CM6900.014	CM6900.016	CM6900.018	CM6900.020	CM6900.024	CM7000.004	CM7000.006	CM7000.008
																		
CM7100.006	CM7100.805	CM7200.805	CM7200.005	CM7200.106	CM7200.107	CM7200.806	CM7300.124R	CM7300.124L										
																		
CM7400.004R	CM7400.004L	CM7400.114R	CM7400.114L	CM7400.604R	CM7400.604L	CM7400.614R	CM7400.614L	CM7400.804R	CM7400.804L									
																		
CM7400.814R	CM7400.814L	CM7400.104R	CM7400.104L	CM7410.114R	CM7410.114L	CM7412.114R	CM7412.114L	CM7416.114R	CM7416.114L									
																		
CM7500.004	CM7500.006	CM7500.008	CM7500.016															
																		
CM7600.004	CM7600.006	CM7600.008	CM7600.016															

MINI

Screws



CROSS-FIT Emergency Screw

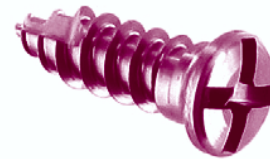
Ref. No.	Diam. x Length
CM2305	2.3 x 5mm
CM2307	2.3 x 7mm
CM2309	2.3 x 9mm
CM2311	2.3 x 11mm



CROSS-FIT Screw



Ref. No.	Diam. x Length
CM2004	2.0 x 4mm
CM2005	2.0 x 5mm
CM2006	2.0 x 6mm
CM2007	2.0 x 7mm
CM2008	2.0 x 8mm
CM2009	2.0 x 9mm
CM2010	2.0 x 10mm
CM2011	2.0 x 11mm
CM2012	2.0 x 12mm
CM2013	2.0 x 13mm
CM2015	2.0 x 15mm



CROSS-FIT Self-Drilling Screw



Ref. No.	Diam. x Length
CM2004SD	2.0 x 4mm
CM2005SD	2.0 x 5mm
CM2006SD	2.0 x 6mm
CM2007SD	2.0 x 7mm

IMF

SCREWS

CROSS-FIT Self-Drilling IMF Screw



Ref. No.	Diameter x Length
CM2007IMSD	2.0 x 8 mm
CM2011IMSD	2.0 x 11 mm
CM2014IMSD	2.0 x 14 mm

Drills



Ref. No.	Diameter x Length	Working Length	End
CM2100.05	1.5 x 50mm	5mm	Stryker
CM2100.06	1.5 x 50mm	7mm	Stryker
CM2100.07	1.5 x 50mm	9mm	Stryker
CM2100.08	1.5 x 50mm	15mm	Stryker
CM2100.09	1.5 x 50mm	22mm	Stryker
CM2100.10	1.5 x 105mm	27mm	Stryker

MINI

Thickness: 0.6mm & 1.0 mm

Plates

* Low Profile Plates, thickness 0.6 mm

CM8000.002S		CM8100.904	CM8100.124	CM8100.906	CM8100.004	CM8100.005	CM8100.006	CM8100.008	CM8100.010	CM8100.012	CM8100.016	CM8100.020	CM8200.004	CM8200.006	CM8200.008	CM8200.010
CM8000.002M	*CM8000.0002				*CM8100.0004		*CM8100.0006	*CM8100.0008			*CM8100.0016			*CM8200.0006	*CM8200.0008	*CM8200.0010
CM8000.002L																

CM8400.905	CM8400.125	CM8400.006	CM8500.006	CM8500.194	CM8600.005	CM8600.905	CM8600.912	CM8700.006	CM8700.126
		*CM8400.0006	*CM8500.0006	*CM8500.0194	*CM8600.0005			*CM8700.0006	*CM8700.0126

CM8300.004R	CM8300.004L	CM8300.904R	CM8300.904L	CM8311.904R	CM8311.904L	CM8300.124R	CM8300.124L	CM8311.124R	CM8311.124L	CM8300.125R	CM8300.125L
*CM8300.0004	*CM8300.0004	*CM8300.0904	*CM8300.0904			*CM8300.0124	*CM8300.0124	*CM8311.0124	*CM8311.0124		

CM8800.004	CM8800.006	CM8800.008

CM8900.004	CM8900.006	CM8900.008	CM8900.016	CM8900.024

CM9000.004	CM9000.006	CM9000.008	CM9000.010	CM9000.012	CM9100.004	CM9100.006	CM9100.008	CM9100.010	CM9100.012	CN9210.050050	CN9210.100050

(*) Stands for low-profile plate 0.6mm thickness.

BMR & RECONSTRUCTION

Screws

2.0 Screw (Diameter 2.0 mm)



CROSS-FIT Screw, locking

Ref. No.	Diameter x Length
CM2006	2.0 x 6 mm
CM2008	2.0 x 8 mm
CM2010	2.0 x 10 mm
CM2012	2.0 x 12 mm
CM2014	2.0 x 14 mm
CM2016	2.0 x 16 mm
CM2018	2.0 x 18 mm
CM2020	2.0 x 20 mm
CM2022	2.0 x 22 mm
CM2024	2.0 x 24 mm

2.3 Screw (Diameter 2.3 mm)



CROSS-FIT Screw, locking

Ref. No.	Diameter x Length
CM2306	2.3 x 6 mm
CM2308	2.3 x 8 mm
CM2310	2.3 x 10 mm
CM2312	2.3 x 12 mm
CM2314	2.3 x 14 mm
CM2316	2.3 x 16 mm
CM2318	2.3 x 18 mm
CM2323	2.3 x 20 mm
CM2322	2.3 x 22 mm
CM2324	2.3 x 24 mm

2.7 Screw (Diameter 2.7 mm)



CROSS-FIT Screw, locking

Ref. No.	Diameter x Length
CM2708	2.7 x 8 mm
CM2710	2.7 x 10 mm
CM2712	2.7 x 12 mm
CM2714	2.7 x 14 mm
CM2716	2.7 x 16 mm
CM2718	2.7 x 18 mm
CM2727	2.7 x 20 mm
CM2722	2.7 x 22 mm
CM2724	2.7 x 24 mm

3.0 Emergency Screw (Diameter 3.0 mm)



CROSS-FIT Screw, locking

Ref. No.	Diameter x Length
CM3008	3.0 x 8 mm
CM3010	3.0 x 10 mm
CM3012	3.0 x 12 mm
CM3014	3.0 x 14 mm
CM3016	3.0 x 16 mm
CM3018	3.0 x 18 mm
CM3030	3.0 x 20 mm
CM3022	3.0 x 22 mm
CM3024	3.0 x 24 mm

Drills



	Ref. No.	Diameter x Length	Working Length	End
2.0	2000-175	1.5 x 50mm	22mm	Stryker
	2000-176	1.5 x 105mm	27mm	Stryker
2.3	CM2000.01	1.9 x 80mm	27mm	Stryker
	CM2000.02	1.9 x 105mm	27mm	Stryker
2.7	CM2000.03	2.1 x 80mm	27mm	Stryker
	CM2000.04	2.1 x 105mm	27mm	Stryker

BMR Mandibular Reconstruction

Locking

Plates



Ref. No.
Thickness 1.5mm

CM9315.004
CM9315.006
CM9315.008

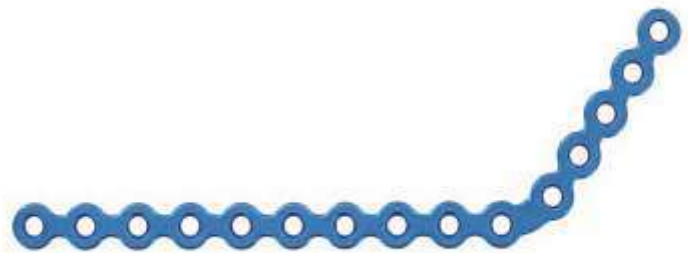
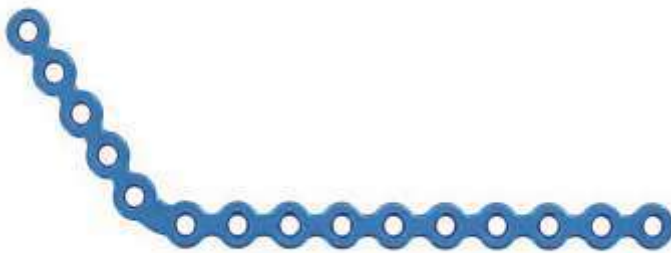


Ref. No. Thickness 1.5mm	Ref. No. Thickness 2.0mm	Ref. No. Thickness 2.5mm
CM9415.008	CM9420.008	CM9425.008
CM9415.010	CM9420.010	CM9425.010
CM9415.012	CM9420.012	CM9425.012
CM9415.014	CM9420.014	CM9425.014
CM9415.016	CM9420.016	CM9425.016
CM9415.018	CM9420.018	CM9425.018
CM9415.020	CM9420.020	CM9425.020



Ref. No.
Thickness 1.5mm

CM9215.003R
CM9215.003L



Right

Left

Ref. No. Thickness 1.5mm	Ref. No. Thickness 2.0mm	Ref. No. Thickness 2.5mm
CM9415.805R	CM9420.805R	CM9425.805R
CM9415.105R	CM9420.105R	CM9425.105R
CM9415.125R	CM9420.125R	CM9425.125R
CM9415.145R	CM9420.145R	CM9425.145R
CM9415.165R	CM9420.165R	CM9425.165R
CM9415.185R	CM9420.185R	CM9425.185R
CM9415.205R	CM9420.205R	CM9425.205R

Ref. No. Thickness 1.5mm	Ref. No. Thickness 2.0mm	Ref. No. Thickness 2.5mm
CM9415.805L	CM9420.805L	CM9425.805L
CM9415.105L	CM9420.105L	CM9425.105L
CM9415.125L	CM9420.125L	CM9425.125L
CM9415.145L	CM9420.145L	CM9425.145L
CM9415.165L	CM9420.165L	CM9425.165L
CM9415.185L	CM9420.185L	CM9425.185L
CM9415.205L	CM9420.205L	CM9425.205L



Ref. No. Thickness 1.5mm	Ref. No. Thickness 2.0mm	Ref. No. Thickness 2.5mm
CM9415.5524	CM9420.5520	CM9425.5520

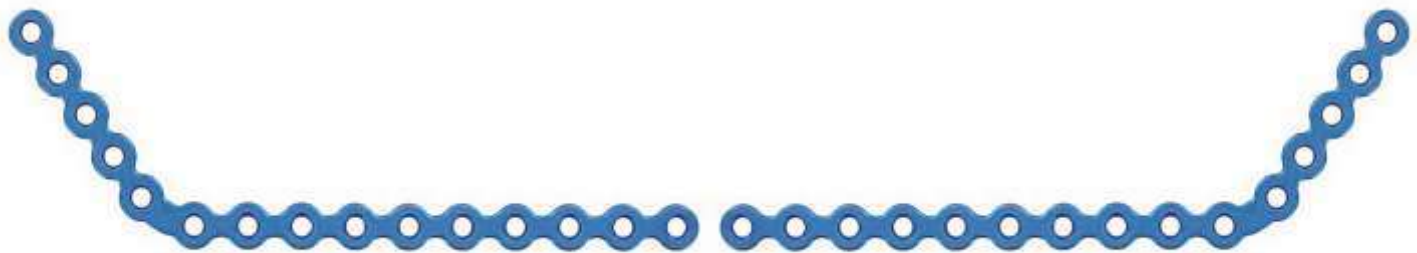
Mandibular Reconstruction

Locking

Plates



● Ref. No. Thickness 2.5mm	● Ref. No. Thickness 2.8mm
CM9525.008	CM9528.008
CM9525.010	CM9528.010
CM9525.012	CM9528.012
CM9525.014	CM9528.014
CM9525.016	CM9528.016
CM9525.018	CM9528.018
CM9525.020	CM9528.020

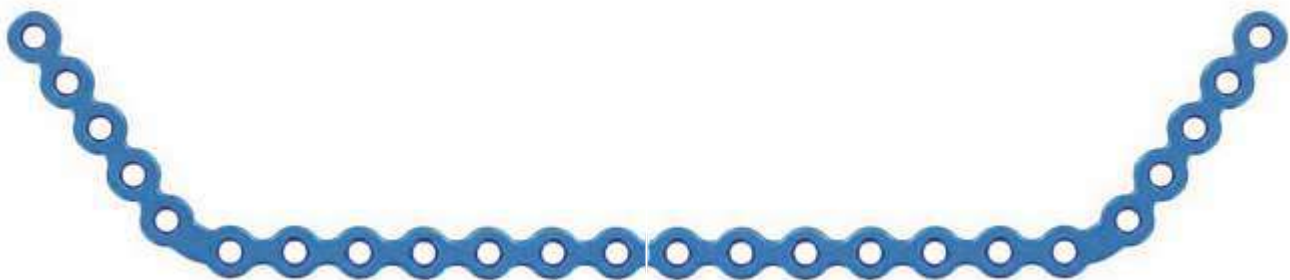


Right

Left





















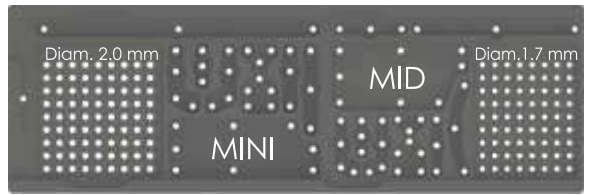

● Ref. No. Thickness 2.5mm	● Ref. No. Thickness 2.8mm
CM9525.805R	CM9528.805R
CM9525.105R	CM9528.105R
CM9525.125R	CM9528.128R
CM9525.145R	CM9528.145R
CM9525.165R	CM9528.165R
CM9525.185R	CM9528.185R
CM9525.205R	CM9528.205R

● Ref. No. Thickness 2.5mm	● Ref. No. Thickness 2.8mm
CM9525.805L	CM9528.805L
CM9525.105L	CM9528.105L
CM9525.125L	CM9528.128L
CM9525.145L	CM9528.145L
CM9525.165L	CM9528.165L
CM9525.185L	CM9528.185L
CM9525.205L	CM9528.205L



● Ref. No. Thickness 2.5mm	● Ref. No. Thickness 2.8mm
CM9525.5520	CM9528.5520

Instruments

		
CN4100.01 Screwdriver handle	CN4100.02 Holding device	CN4100.03 Blade
		
CN4100.04 Screwdriver handle	CN4100.05 Holding device	CN4100.06 Blade
		
CN4100.07 Screwdriver handle	CN4100.08 Holding device	CN4100.09 Blade
		
CN4100.10 Screwdriver with holding device	CN4100.11 Screwdriver with holding device	
		
CN4100.12 Screwdriver with holding device		
		IMPLANT TRAY FOR IMF SYSTEM (NO IMAGE)
CN4100.13 Screwdriver handle	CN4100.14 Blade	CN4100.15
		
CN4100.16 Flat nose plier	CN4100.17 Plate holding forcep	CN4100.18 Plate cutter
		
CN4100.19 Plate bending plier	CN4100.20 Plate bending plier	CN4100.21 Plate bending plier
IMPLANT TRAY FOR MICRO PLATING SYSTEM (NO IMAGE)		
CN4100.22	CN4100.23 IMPLANT TRAY FOR MID & MINI	CN4100.24 MESH plate cutter
STERILIZING CONTAINER FOR MICRO PLATING SYSTEM (NO IMAGE)	STERILIZING CONTAINER FOR MID & MINI PLATING SYSTEM (NO IMAGE)	
CN4100.25	CN4100.26	

Instruments



CN4100.27 Screwdriver handle



CN4100.28 Blade



CN4100.29 Screwdriver complete



CN4100.30 Plate Bending Tool
(for BMR 1.5, 2.0 & 2.5 mm plate thickness)



CN4100.31 Plate Bending Tool
(for Recon 2.5 & 2.8 mm plate thickness)



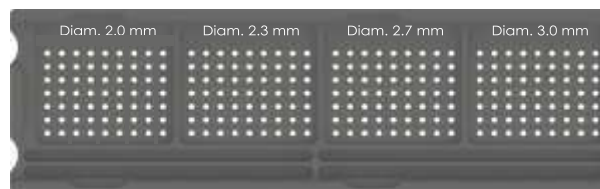
CN4100.32 Plate Bending Plier



CN4100.33 Implant tray, empty
(for BMR 1.5, 2.0 & 2.5 mm plate thickness)



CN4100.34 Implant tray, empty
(for Recon 2.5 & 2.8 mm plate thickness)



CN4100.35 Implant tray, empty
(for Screws 2.0, 2.3, 2.7 & 3.0 mm Diam.)

PLATE CUTTER
FOR
BMR & RECONSTRUCTION
PLATING SYSTEM
(NO IMAGE)

3000-153

STERILIZING CONTAINER
FOR
BMR & RECONSTRUCTION
PLATING SYSTEM
(NO IMAGE)

CN4100.36

Index

Reference No.	Description	Page No.	Reference No.	Description	Page No.	Reference No.	Description	Page No.
CM6100-004	Micro Straight Plate 4 Hole	5	CM7200.107	Mid Double Y-Plate, 7-hole	7	CM8100.906	Mini bar straight Plate, 9 mm, 6-hole	9
CM6100-604	Micro Bar Plate, 6 mm 4-hole	5	CM7200.806	Mid bar Double Y-Plate, 8 mm 6-hole	7	CM8100.0104	4-hole Plate, bar 9 mm, straight, thickness 0.6 mm	9
CM6100-904	Micro Bar Plate, 9 mm 4-hole	5	CM7300.124R	Mid bar Z-Plate, 12 mm, right 4-hole	7	CM8100.0114	4-hole Plate, bar 12 mm, straight, thickness 0.6 mm	9
CM6100-006	Micro straight Plate 6-hole ,	5	CM7300.124L	Mid bar Z-Plate, 12 mm, left 4-hole	7	CM8100.0106	6-hole Plate, bar 9 mm, straight, thickness 0.6 mm	9
CM6100-756	Micro bar Plate 7.5 mm, 6-hole	5	CM7400.004R	Mid L-Plate, right 4-hole	7	CM8100.004	Mini straight Plate, 4-hole	9
CM6100-008	Micro straight Plate 8-hole	5	CM7400.004L	Mid L-Plate, left 4-hole	7	CM8100.0004	4-hole Plate straight, thickness 0.6 mm	9
CM6100-016	Micro straight Plate, 16-hole	5	CM7400.114R	Mid L-Plate, 110°, right 4-hole	7	CM8100.005	Mini straight Plate, 5-hole	9
CM6200-006	Micro Orbital Plate, 6-hole	5	CM7400.114L	Mid L-Plate, 110°, left 4-hole	7	CM8100.006	Mini straight Plate, 6-hole	9
CM6200-008	Micro Orbital Plate, 8-hole	5	CM7400.604R	Mid bar L-Plate, 6 mm, right 4-hole	7	CM8100.0006	6-hole Plate, straight, thickness 0.6 mm	9
CM6300.007	Micro T-Plate, 7-hole	5	CM7400.604L	Mid bar L-Plate, 6 mm, left 4-hole	7	CM8100.008	Mini straight Plate, 8-hole	9
CM6300.904	Micro bar T-Plate, 9 mm 4-hole	5	CM7400.614R	Mid bar L-Plate, 6 mm, 110°, right 4-hole	7	CM8100.0008	8-hole Plate, straight, thickness 0.6 mm	9
CM6400.006	Micro Double Y-Plate, 6-hole	5	CM7400.614L	Mid bar L-Plate, 6 mm, 110°, left 4-hole	7	CM8100.010	Mini straight Plate, 10-hole	9
CM6400.007	Micro Double Y-Plate, 7-hole	5	CM7400.804R	Mid bar L-Plate, 8 mm, right 4-hole	7	CM8100.012	Mini straight Plate, 12-hole	9
CM6400.106	Micro Y-Plate, 6-hole	5	CM7400.804L	Mid bar L-Plate, 8 mm, left 4-hole	7	CM8100.016	Mini straight Plate, 16-hole	9
CM6400.804	Micro Bar Y-Plate, 8 mm 4-hole	5	CM7400.814R	Mid bar L-Plate, 8 mm, 110°, right 4-hole	7	CM8100.0016	16-hole Plate, straight, thickness 0.6 mm	9
CM6400.124	Micro Bar Y-Plate, 12 mm 4-hole	5	CM7400.814L	Mid bar L-Plate, 8 mm, 110°, left 4-hole	7	CM8100.020	Mini straight Plate, 20-hole	9
CM6500.009	Micro H-Plate 9 hole	5	CM7400.104R	Mid bar L-Plate, 10 mm, right 4-hole	7	CM8200.004	Mini Orbital Plate, 4-hole	9
CM6500.014	Micro H-Plate 14 hole	5	CM7400.104L	Mid bar L-Plate, 10 mm, left 4-hole	7	CM8200.006	Mini Orbital Plate, 6-hole	9
CM6600.005R	Micro L-Plate, right 5-hole	5	CM7410.114R	Mid bar L-Plate, 10 mm, 110°, right 4-hole	7	CM8100.0206	6-hole Orbital Plate, thickness 0.6 mm	9
CM6600.005L	Micro L-Plate, left 5-hole	5	CM7410.114L	Mid bar L-Plate, 10 mm, 110°, left 4-hole	7	CM8200.008	Mini Orbital Plate, 8-hole	9
CM6600.754R	Micro Bar L-Plate, 7.5 mm, right 4-hole	5	CM7412.114R	Mid bar L-Plate, 12 mm, 110°, right 4-hole	7	CM8100.0208	8-hole Orbital Plate, thickness 0.6 mm	9
CM6600.754L	Micro Bar L-Plate, 7.5 mm, left 4-hole	5	CM7412.114L	Mid bar L-Plate, 12 mm, 110°, left 4-hole	7	CM8200.010	Mini Orbital Plate, 10-hole	9
CM6600.125R	Micro Bar L-Plate, 12 mm, right 5-hole	5	CM7416.114R	Mid bar L-Plate, 16 mm, 110°, right 4-hole	7	CM8100.0210	10-hole Orbital Plate, thickness 0.6 mm	9
CM6600.125L	Micro Bar L-Plate, 12 mm, left 5-hole	5	CM7416.114L	Mid bar L-Plate, 16 mm, 110°, left 4-hole	7	CM8400.905	Mini bar T-Plate, 9 mm 5-hole	9
CM6700.003	Micro CAD-Plate, Triangular, 3-hole	5	CM7500.004	Mid CAD-Plate, square 4-hole	7	CM8400.125	Mini bar T-Plate 90°, 12 mm 5-hole	9
CM6700.104	Micro CAD-Plate, square 4-hole	5	CM7500.006	Mid CAD-Plate, square 6-hole	7	CM8400.006	Mini T-Plate 90°, 6-hole	9
CM6700.106	Micro CAD-Plate, square 6-hole	5	CM7500.008	Mid CAD-Plate, square 8-hole	7	CM8100.0306	6-hole T-Plate 90°, thickness 0.6 mm	9
CM6700.108	Micro CAD-Plate, square 8-hole	5	CM7500.016	Mid CAD-Plate, square 16-hole	7	CM8500.006	Mini Double T-Plate, 6-hole	9
CM6800.004	Micro CAD-Plate, rectangular 4-hole	5	CM7600.004	Mid CAD-Plate, rectangular 4-hole	7	CM8100.0316	6-hole Double T-Plate, thickness 0.6 mm	9
CM6800.006	Micro CAD-Plate, rectangular 6-hole	5	CM7600.006	Mid CAD-Plate, rectangular 6-hole	7	CM8500.194	Mini bar Double T-Plate, 19 mm 4-hole	9
CM6800.008	Micro CAD-Plate, rectangular 8-hole	5	CM7600.008	Mid CAD-Plate, rectangular 8-hole	7	CM8100.0334	4-hole Double T-Plate, bar 19 mm, thickness 0.6 mm	9
CM9100.000S	Orbital Floor Plate, Small	5	CM7600.016	Mid CAD-Plate, rectangular 16-hole	7	CM8600.005	Mini Y-Plate, 5-hole	9
CM9100.000M	Orbital Floor Plate, Medium	5	CM8000.002S	Mini bar Plate short, 2-hole	9	CM8100.0405	5-hole Y-Plate, thickness 0.6 mm	9
CM9100.000L	Orbital Floor Plate, Large	5	CM8000.002M	Mini bar Plate medium, 2-hole	9	CM8600.905	Mini bar Y-Plate, 9 mm 5-hole	9
CM6900.002	Mid Plate, 2-hole	7	2000-0112	2-hole Plate, bar 12mm, thickness 0.6 mm	9	CM8600.912	Mini bar Y-Plate, 12 mm 5-hole	9
CM6900.604	Mid Bar Plate, 6 mm 4-hole	7	CM8000.002L	Mini bar Plate long 2-hole	9	CM8700.006	Mini Double Y-Plate, 6-hole	9
CM6900.804	Mid Bar Plate, 8 mm 4-hole	7	CM8100.904	Mini bar straight Plate, 9 mm 4-hole	9	CM8100.0406	6-hole Double Y-Plate, thickness 0.6 mm	9
CM6900.124	Mid Bar Plate, 12 mm 4-hole	7	CM8100.124	Mini bar Plate straight , 12 mm, 4-hole	9	CM8700.126	Mini bar Double Y-Plate, 12 mm 6-hole	9
CM6900.806	Mid bar Plate, 8 mm 6-hole	7				CM8100.0416	6-hole Double Y-Plate, bar 12 mm, thickness 0.6 mm	9
CM6900.003	Mid straight Plate, 3-hole	7				CM8300.004R	Mini L-Plate, right 4-hole	9
CM6900.004	Mid straight Plate, 4-hole	7				CM8100.0701	4-hole L-Plate, right, thickness 0.6 mm	9
CM6900.006	Mid straight Plate, 6-hole	7				CM8300.004L	Mini L-Plate, left 4-hole	9
CM6900.008	Mid straight Plate, 8-hole	7				CM8100.0702	4-hole L-Plate, left, thickness 0.6 mm	9
CM6900.010	Mid straight Plate, 10-hole	7						
CM6900.012	Mid straight Plate, 12-hole	7						
CM6900.014	Mid straight Plate, 14-hole	7						
CM6900.016	Mid straight Plate, 16-hole	7						
CM6900.018	Mid Straight Plate, 18-hole	7						
CM6900.020	Mid straight Plate, 20-hole	7						
CM6900.024	Mid straight Plate, 24-hole	7						
CM7000.004	Mid Orbital Plate 4-hole	7						
CM7000.006	Mid Orbital Plate 4-hole	7						
CM7000.008	Mid Orbital Plate 8-hole	7						
CM7100.006	Mid T-Plate, 6-hole	7						
CM7100.805	Mid bar T-Plate, 8 mm 5-hole	7						
CM7200.805	Mid bar Y-Plate, 8 mm 5-hole	7						
CM7200.005	Mid Y-Plate, 5-hole	7						
CM7200.106	Mid Double Y-Plate, 6-hole	7						

Index

ReferenceNo.	Description	Page No.	ReferenceNo.	Description	Page No.	ReferenceNo.	Description	Page No.
CM8300.904R	Mini bar L-Plate, 9 mm, right 4-hole	9	CM9315.004	4-hole, bar, straight, 1.5mm BMR-Mandibular Reconstruction	11	CM9415.205R	5+20 hole, angled, right, 1.5mm BMR-Mandibular Reconstruction	11
CM8100.0705	4-hole L-Plate, bar 9 mm, right, thickness 0.6 mm	9	CM9315.006	6-hole, bar, straight, 1.5mm BMR-Mandibular Reconstruction	11	CM9420.805R	5+8 hole, angled, right, 2.0mm BMR-Mandibular Reconstruction	11
CM8300.904L	Mini bar L-Plate, 9 mm, left 4-hole	9	CM9315.008	8-hole, bar, straight, 1.5mm BMR-Mandibular Reconstruction	11	CM9420.105R	5+10 hole, angled, right, 2.0mm BMR-Mandibular Reconstruction	11
CM8100.0706	4-hole L-Plate, bar 9 mm, left, thickness 0.6 mm	9	CM9215.003R	3+3-hole, right, 1.5mm BMR-Mandibular Reconstruction	11	CM9420.125R	5+12 hole, angled, right, 2.0mm BMR-Mandibular Reconstruction	11
CM8311.904R	Mini bar L-Plate, 9 mm, 110°, right 4-hole	9	CM9215.003L	3+3-hole, left, 1.5mm BMR-Mandibular Reconstruction	11	CM9420.145R	5+14 hole, angled, right, 2.0mm BMR-Mandibular Reconstruction	11
CM8311.904L	Mini bar L-Plate, 9 mm, 110°, left 4-hole	9	CM9415.008	8-hole, straight, 1.5mm BMR-Mandibular Reconstruction	11	CM9420.165R	5+16 hole, angled, right, 2.0mm BMR-Mandibular Reconstruction	11
CM8300.124R	Mini bar L-Plate, 12 mm, right 4-hole	9	CM9415.010	10-hole, straight, 1.5mm BMR-Mandibular Reconstruction	11	CM9420.185R	5+18 hole, angled, right, 2.0mm BMR-Mandibular Reconstruction	11
CM8100.0709	4-hole L-Plate, bar 12 mm, right, thickness 0.6 mm	9	CM9415.012	12-hole, straight, 1.5mm BMR-Mandibular Reconstruction	11	CM9420.205R	5+20 hole, angled, right, 2.0mm BMR-Mandibular Reconstruction	11
CM8300.124L	Mini bar L-Plate, 12 mm, left 4-hole	9	CM9415.014	14-hole, straight, 1.5mm BMR-Mandibular Reconstruction	11	CM9425.805R	5+8 hole, angled, right, 2.5mm BMR-Mandibular Reconstruction	11
CM8100.0710	4-hole L-Plate, bar 12 mm, left, thickness 0.6 mm	9	CM9415.016	16-hole, straight, 1.5mm BMR-Mandibular Reconstruction	11	CM9425.105R	5+10 hole, angled, right, 2.5mm BMR-Mandibular Reconstruction	11
CM8311.124R	Mini bar L-Plate, 12 mm, 110°, right 4-hole	9	CM9415.018	18-hole, straight, 1.5mm BMR-Mandibular Reconstruction	11	CM9425.125R	5+12 hole, angled, right, 2.5mm BMR-Mandibular Reconstruction	11
CM8100.0711	4-hole L-Plate, bar 12 mm, 110°, right, thickness 0.6 mm	9	CM9415.020	20-hole, straight, 1.5mm BMR-Mandibular Reconstruction	11	CM9425.145R	5+14 hole, angled, right, 2.5mm BMR-Mandibular Reconstruction	11
CM8311.124L	Mini bar L-Plate, 12 mm, 110°, left 4-hole	9	CM9420.008	8-hole, straight, 2.0mm BMR-Mandibular Reconstruction	11	CM9425.165R	5+16 hole, angled, right, 2.5mm BMR-Mandibular Reconstruction	11
CM8100.0712	4-hole L-Plate, bar 12 mm, 110°, left, thickness 0.6 mm	9	CM9420.010	10-hole, straight, 2.0mm BMR-Mandibular Reconstruction	11	CM9425.185R	5+18 hole, angled, right, 2.5mm BMR-Mandibular Reconstruction	11
CM8300.125R	Mini bar L-Plate, 12 mm, right 5-hole	9	CM9420.012	12-hole, straight, 2.0mm BMR-Mandibular Reconstruction	11	CM9425.205R	5+20 hole, angled, right, 2.5mm BMR-Mandibular Reconstruction	11
CM8300.125L	Mini bar L-Plate, 12 mm, left 5-hole	9	CM9420.014	14-hole, straight, 2.0mm BMR-Mandibular Reconstruction	11	CM9415.805L	5+8 hole, angled, left, 1.5mm BMR-Mandibular Reconstruction	11
CM8800.004	Mini CAD-Plate square, 4-hole	9	CM9420.016	16-hole, straight, 2.0mm BMR-Mandibular Reconstruction	11	CM9415.105L	5+10 hole, angled, left, 1.5mm BMR-Mandibular Reconstruction	11
CM8800.006	Mini CAD-Plate square, 6-hole	9	CM9420.018	18-hole, straight, 2.0mm BMR-Mandibular Reconstruction	11	CM9415.125L	5+12 hole, angled, left, 1.5mm BMR-Mandibular Reconstruction	11
CM8800.008	Mini CAD-Plate square, 8-hole	9	CM9420.020	20-hole, straight, 2.0mm BMR-Mandibular Reconstruction	11	CM9415.145L	5+14 hole, angled, left, 1.5mm BMR-Mandibular Reconstruction	11
CM8900.004	Mini CAD-Plate rectangular,4-hole	9	CM9425.008	8-hole, straight, 2.5mm BMR-Mandibular Reconstruction	11	CM9415.165L	5+16 hole, angled, left, 1.5mm BMR-Mandibular Reconstruction	11
CM8900.006	Mini CAD-Plate rectangular,6-hole	9	CM9425.010	10-hole, straight, 2.5mm BMR-Mandibular Reconstruction	11	CM9415.185L	5+18 hole, angled, left, 1.5mm BMR-Mandibular Reconstruction	11
CM8900.008	Mini CAD-Plate rectangular,8-hole	9	CM9425.012	12-hole, straight, 2.5mm BMR-Mandibular Reconstruction	11	CM9415.205L	5+20 hole, angled, left, 1.5mm BMR-Mandibular Reconstruction	11
CM8900.016	Mini CAD-Plate rectangular 16-hole	9	CM9425.014	14-hole, straight, 2.5mm BMR-Mandibular Reconstruction	11	CM9420.805L	5+8 hole, angled, left, 2.0mm BMR-Mandibular Reconstruction	11
CM8900.024	Mini CAD-Plate rectangular 24-hole	9	CM9425.016	16-hole, straight, 2.5mm BMR-Mandibular Reconstruction	11	CM9420.105L	5+10 hole, angled, left, 2.0mm BMR-Mandibular Reconstruction	11
CM9000.004	Mini Bar Chinplate, 4 mm, thickness 0.6 mm	9	CM9425.018	18-hole, straight, 2.5mm BMR-Mandibular Reconstruction	11	CM9420.125L	5+12 hole, angled, left, 2.0mm BMR-Mandibular Reconstruction	11
CM9000.006	Mini Bar Chinplate, 6 mm, thickness 0.6 mm	9	CM9425.020	20-hole, straight, 2.5mm BMR-Mandibular Reconstruction	11	CM9420.145L	5+14 hole, angled, left, 2.0mm BMR-Mandibular Reconstruction	11
CM9000.008	Mini Bar Chinplate, 8 mm, thickness 0.6 mm	9	CM9415.805R	5+8 hole, angled, right, 1.5mm BMR-Mandibular Reconstruction	11	CM9420.165L	5+16 hole, angled, left, 2.0mm BMR-Mandibular Reconstruction	11
CM9000.010	Mini Bar Chinplate, 10 mm, thickness 0.6 mm	9	CM9415.105R	5+10 hole, angled, right, 1.5mm BMR-Mandibular Reconstruction	11	CM9420.185L	5+18 hole, angled, left, 2.0mm BMR-Mandibular Reconstruction	11
CM9000.012	Mini Bar Chinplate, 12 mm, thickness 0.6 mm	9	CM9415.125R	5+12 hole, angled, right, 1.5mm BMR-Mandibular Reconstruction	11	CM9420.205L	5+20 hole, angled, left, 2.0mm BMR-Mandibular Reconstruction	11
CM9100.004	Mini Bar Chinplate, 4 mm, thickness 1.0 mm	9	CM9415.145R	5+14 hole, angled, right, 1.5mm BMR-Mandibular Reconstruction	11	CM9425.805L	5+8 hole, angled, left, 2.5mm BMR-Mandibular Reconstruction	11
CM9100.006	Mini Bar Chinplate, 6 mm, thickness 1.0 mm	9	CM9415.165R	5+16 hole, angled, right, 1.5mm BMR-Mandibular Reconstruction	11	CM9425.105L	5+10 hole, angled, left, 2.5mm BMR-Mandibular Reconstruction	11
CM9100.008	Mini Bar Chinplate, 8 mm, thickness 1.0 mm	9	CM9415.185R	5+18 hole, angled, right, 1.5mm BMR-Mandibular Reconstruction	11	CM9425.125L	5+12 hole, angled, left, 2.5mm BMR-Mandibular Reconstruction	11
CM9100.010	Mini Bar Chinplate, 10 mm, thickness 1.0 mm	9						
CM9100.012	Mini Bar Chinplate, 12 mm, thickness 1.0 mm	9						
CN9210.050050	Mini CAD mesh, 50 x 50 x 1.0 mm	9						
CN9210.100050	Mini CAD mesh, 100 x 50 x 1.0 mm	9						

Reference No.	Description	Page No.	Reference No.	Description	Page No.
CM9425.145L	5+14 hole, angled, left, 2.5mm BMR-Mandibular Reconstruction	11	CM9528.145R	5+14 hole, angled, right, 2.8mm Mandibular Reconstruction	12
CM9425.165L	5+16 hole, angled, left, 2.5mm BMR-Mandibular Reconstruction	11	CM9528.165R	5+16 hole, angled, right, 2.8mm Mandibular Reconstruction	12
CM9425.185L	5+18 hole, angled, left, 2.5mm BMR-Mandibular Reconstruction	11	CM9528.185R	5+18 hole, angled, right, 2.8mm Mandibular Reconstruction	12
CM9425.205L	5+20 hole, angled, left, 2.5mm BMR-Mandibular Reconstruction	11	CM9528.205R	5+20 hole, angled, right, 2.8mm Mandibular Reconstruction	12
CM9415.5524	5+24+5 hole, complete mandible, 1.5mm BMR-Mandibular Reconstruction	11	CM9525.805L	5+8 hole, angled, left, 2.5mm Mandibular Reconstruction	12
CM9420.5520	5+20+5 hole, complete mandible, 2.0mm BMR-Mandibular Reconstruction	11	CM9525.105L	5+10 hole, angled, left, 2.5mm Mandibular Reconstruction	12
CM9425.5520	5+20+5 hole, complete mandible, 2.5mm BMR-Mandibular Reconstruction	11	CM9525.125L	5+12 hole, angled, left, 2.5mm Mandibular Reconstruction	12
CM9525.008	8-hole, straight, 2.5mm Mandibular Reconstruction	12	CM9525.145L	5+14 hole, angled, left, 2.5mm Mandibular Reconstruction	12
CM9525.010	10-hole, straight, 2.5mm Mandibular Reconstruction	12	CM9525.165L	5+16 hole, angled, left, 2.5mm Mandibular Reconstruction	12
CM9525.012	12-hole, straight, 2.5mm Mandibular Reconstruction	12	CM9525.185L	5+18 hole, angled, left, 2.5mm Mandibular Reconstruction	12
CM9525.014	14-hole, straight, 2.5mm Mandibular Reconstruction	12	CM9525.205L	5+20 hole, angled, left, 2.5mm Mandibular Reconstruction	12
CM9525.016	16-hole, straight, 2.5mm Mandibular Reconstruction	12	CM9528.805L	5+8 hole, angled, left, 2.8mm Mandibular Reconstruction	12
CM9525.018	18-hole, straight, 2.5mm Mandibular Reconstruction	12	CM9528.105L	5+10 hole, angled, left, 2.8mm Mandibular Reconstruction	12
CM9525.020	20-hole, straight, 2.5mm Mandibular Reconstruction	12	CM9528.128L	5+12 hole, angled, left, 2.8mm Mandibular Reconstruction	12
CM9528.008	8-hole, straight, 2.8mm Mandibular Reconstruction	12	CM9528.145L	5+14 hole, angled, left, 2.8mm Mandibular Reconstruction	12
CM9528.010	10-hole, straight, 2.8mm Mandibular Reconstruction	12	CM9528.165L	5+16 hole, angled, left, 2.8mm Mandibular Reconstruction	12
CM9528.012	12-hole, straight, 2.8mm Mandibular Reconstruction	12	CM9528.185L	5+18 hole, angled, left, 2.8mm Mandibular Reconstruction	12
CM9528.014	14-hole, straight, 2.8mm Mandibular Reconstruction	12	CM9528.205L	5+20 hole, angled, left, 2.8mm Mandibular Reconstruction	12
CM9528.016	16-hole, straight, 2.8mm Mandibular Reconstruction	12	CM9525.5520	5+20+5 hole, complete mandible, 2.5mm Mandibular Reconstruction	12
CM9528.018	18-hole, straight, 2.8mm Mandibular Reconstruction	12	CM9528.5520	5+20+5 hole, complete mandible, 2.8mm Mandibular Reconstruction	12
CM9528.020	20-hole, straight, 2.8mm Mandibular Reconstruction	12			
CM9525.805R	5+8 hole, angled, right, 2.5mm Mandibular Reconstruction	12			
CM9525.105R	5+10 hole, angled, right, 2.5mm Mandibular Reconstruction	12			
CM9525.125R	5+12 hole, angled, right, 2.5mm Mandibular Reconstruction	12			
CM9525.145R	5+14 hole, angled, right, 2.5mm Mandibular Reconstruction	12			
CM9525.165R	5+16 hole, angled, right, 2.5mm Mandibular Reconstruction	12			
CM9525.185R	5+18 hole, angled, right, 2.5mm Mandibular Reconstruction	12			
CM9525.205R	5+20 hole, angled, right, 2.5mm Mandibular Reconstruction	12			
CM9528.805R	5+8 hole, angled, right, 2.8mm Mandibular Reconstruction	12			
CM9528.105R	5+10 hole, angled, right, 2.8mm Mandibular Reconstruction	12			
CM9528.128R	5+12 hole, angled, right, 2.8mm Mandibular Reconstruction	12			

www.orthocare.in
www.orthoimplants.com



FROM **WHEELS** TO **HEELS**

ORTHO CARE

H.O.: 3/10 Kirti Nagar Industrial Area, New Delhi - 110015, INDIA
Phone : +91-11-41424511 | 41424522 | 45092044 Fax : +91-11-47510708
E-mail : impex@orthocare.in Web : www.orthocare.in | www.orthoimplants.com
Factory : A-31, Sector A-4, Tronica City Loni, Ghaziabad (U.P.) INDIA

USFDA 510K CLEARED PRODUCTS
CE 1023 CERTIFIED PRODUCTS
ISO 13485:2012 CERTIFICATION
INDIAN FDA LICENSE NO. 05/SCP/2011