



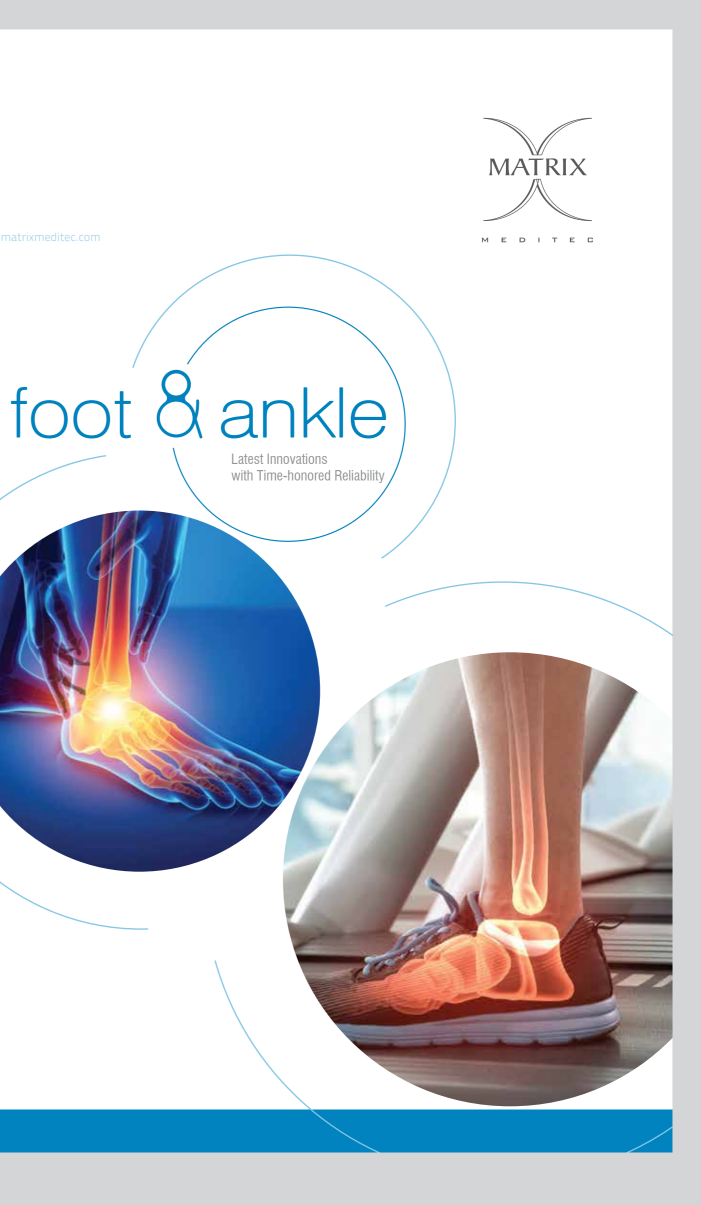
MATRIX MEDITEC PVT. LTD

34, Saket Industrial Estate, Changodar, Sanand, Ahmedabad-382213, Gujarat, India.

Tel: +91 79 48903016 | +91 9687659157 For export Sales: export@matrixmeditec.com For domestic Sales: sales@matrixmeditec.com

MUMBAI BRANCH

15, B-Block, 1st Floor, Office No.: 3, Sopariwala Estate, Prasad Chamber Compound, Opera House, Mumbai-400004.



foot & ankle

MP Calcaneal Plate



At matrix, we combine our passion with state of the art manufacturing facilities and the brightest minds to create the perfect solution for our users. Our mission to bring advancement in the field of orthopedic implants and devices inspires our work and our dedication to develop products that help people live life to the fullest. Since its inception in 2004, our single minded focus has been designing, developing and manufacturing products which aid people with orthopedic disparities lead better lives. We are continuously building our foundation of innovative solutions for the health care industry. As one of the leading orthopedic implant companies, we aim to integrate the latest advances and innovation in life sciences with superior technology to help generate the most revolutionary medical devices. To put all our philosophies into play, we employ some of the most advanced CNC machineries having sliding head Swiss technologies to achieve high degree of precision in our products.

We believe that our inclusive range of products, assertion on high quality, ingenious production, a wide network spread across India with 140+ distributors and 30+ countries worldwide, an ever growing relation with stakeholders in the healthcare industry is the main reason behind matrix's success in the fraternity of orthopedic implants and instruments.



MP Stick Plate			Product Description
Codes	Range	Holes	
939.225	22.5mm	02	These are multifaceted plates. Can be used for Lisfranc,
939.275	27.5mm	02	Calcaneal cuboid, Naviculocunei- form Fusion and more
939.325	32.5mm	02	IOITH FUSION and more.
939.370	37.0mm	03	Screw used: 3.5mm LHS Screw.
939.500	50.0mm	04	3.5mm Cortex Screw,
939.640	64.0mm	05	2.7 Cortex Screws
939.780	78.0mm	06	

MP Mini Link Plate 2.4m





Product Description	MP Calcaneal Plate			е
		Codes		
It is indicated for fractures	Small	Medium	Large	Range
and osteotomies. Anatomically shaped, Low Profile Locking plate, three size variants are key features of this plate Screw used: 3.5mm LHS Screw, 3.5mm Flat Head Cortex.	936.L.001	936.L.002	936.L.003	Left
	936.R.001	936.R.002	936.R.003	Right

MP Stick Plate



mm	Product Description	MP Mini Link Plate 2.4	lmm
	-	Codes	Range
	These are multifaceted plates Can be used for Lisfranc, Calcaneal cuboid, Naviculocunei- form Eusion and more	973.002	02 Hole
	form Fusion and more. Screw used: 2.7mm LHS Screw, 2.4mm LHS Screw, 2.7mm Cortex Screw, 2.4mm Cortex Screw	973.003	03 Hole
		973.004	04 Hole
		973.006	06 Hole



MP Ankle Straight Plate 2.4mm



Product Description	MP Ankle Straight Plate 2.4mm
MP Ankle Straight Plate is used for 1st Metatarsal Osteotomy for Metatarsal Deformity Correction, Tarsometatarsal Joint Arthrodesis, Medial Column Arthrodesis, Lateral Column Arthrodesis, Lisfranc Fracture/Dislocation, Metatarsal Fracture, Navicular Fracture, 5th Metatarsal Fracture.	Codes 978.006
Screw used: 2.7mm LHS Screw, 2.4mm LHS Screw	

MP M	idfoot TMT Pla	ite	F
Left	Right	Range	Th
935.L.001	935.R.001	Small	pl fix ot
935.L.002	935.R.002	Medium	S I 3. 3. 2.

Product Description The Plate design and Screw placement allows very stiff fixation of Lisfranc fusion and

fixation of Lisfranc fusion and other midfoot fixation

Screw used: 3.5mm LHS Screw 3.5mm Cortex Screw 2.7mm Cortex Screw

2.4mm LHS Screw.

MP Midfoot TMT Plate



id-foot C Plate

Right

934.R.002

934.R.003

Medium

Large

MP Mid-foot C Plate



Product Description	MP N	Л
It is intended for fixation of	Left	
osteotomies, fusions, non-unions, mal-unions, and fractures of the Mid –foot. Screw used: 3.5mm LHS Screw, 3.5mm Cortex Screw,	934.L.002	
5.0mm LHS Screw, 2.7mm Cortex Screw, 2.7 LHS Screw, 2.4mm Cortex Screw,	934.L.003	



MP Universal X Plate



MP Mini Universal X Plat 2.4mm



MP First MTP Fusion	Plate	Product Description	MP First MTP Fusion Plate
Codes	Range	It is used for 1st MTP Fusion and	
938.L.002	Left	to treat hallux valgus that is caused by first TMT joint hypermobility.	C MUTEX
938.R.002	Right	Screw used: 3.5mm LHS Screw, 3.5mm Cortex Screw, 2.7mm Cortex Screw.	

MP Mini MTP Plate 2.4m



MP Mini Y Plate 2.4	nm	Product Description	MP Mini Y
Codes	Range	It is intended to stabilize and aid in the repair of fractures, fusions, and	
971.001	Small	osteotomies for small bones and bone fragments.and also for Lapidus Arthrodesis,	0.0
971.002	Large	Screw used: 2.7mm LHS Screw, 2.4mm LHS Screw, 2.7mm Cortex Screw, 2.4mm Cortex Screw	

MP Lepidus 2.4mm



MATRIX MEDITEC



ate	Product Description	MP Mini Universal X Plat	e 2.4mm
		Codes	Range
	MP Mini Universal X Plate is intended for Multiplanar fixation.	974.001	Small
	Screw used: 2.7mm LHS Screw 2.4mm LHS Screw 2.7mm Cortex Screw 2.4mm Cortex Screw	974.002	Medium
2		974.003	Large

nm	Product Description	MP Mini MTP Plate 2.4	4mm
	It is used for 1st MTP Fusion and to treat hallux valgus that is	Codes	Range
	caused by first TMT joint hypermobility.	972.L.006	Left
	Screw used: 2.7mm LHS Screw, 2.4mm LHS Screw, 2.7mm Cortex Screw, 2.4mm Cortex Screw	972.R.006	Right

Product Description	MP Lepidus 2.4mr	n
Used for Lapidus Arthrodesis,	Codes	Range
Screw used: 2.7mm LHS Screw 2.4mm LHS Screw	976.002	Large
2.7mm Cortex Screw 2.4mm Cortex Screw	976.001	Small

www.matrixmeditec.com

Plate 2.4mm



MP Mini X Plate 2.4mm



Product Description	MP Mini X Plate 2.4r	nm
MP Mini X Plate Is intended for	Codes	Range
treatment of arthrodesis, proximal osteotomies and calcaneal osteotomies.		
Screw used: 2.7mm LHS Screw 2.4mm LHS Screw	975.004	04 Hole

MP Ankle Y Plate With Bar 3.5mm		Product Description	MP Ankle Y Plate With Bar
Codes	Range	It provides fivation options for	3.5mm
980.L.005	Left	It provides fixation options for fractures of distal tibia and fibula. It can be used for minimally invasive Calcaneal Surgery	0.000
980.R.005	Right	Screw used: 3.5mm LHS Screw 3.5mm Flat Head Cortex Screw	

MP Ankle L Plate 2.4mm	Product Description	MP Ankle L Plate 2.4mm Obl Angle		
Obl Angle	It addresses proximal and base	Codes	Range	
0 0 0 0 0 0 0	metatarsal fractures and/or osteotomies, as well as Medial Column Arthrodesis,	977.L.007	Left	
	Screw used: 2.7mm LHS Screw 2.4mm LHS Screw	977.R.007	Right	

MP Rhc	mboid Plate 3.	.5mm	Product Description	MF
;	3.5mm Codes			
Left	Right	Range		
979.L.001	979.R.001	Small	It is used for treatment of lisfranc Artrhodesis, TN	C
979.L.002	979.R.002	Medium	Arthrodesis, CC Arthrodesis and also for lateral column lengthening Screw used: 3.5mm LHS Screw, 3.5mm Flat Head Cortex Screw	<
979.L.003	979.R.003	Large	S.SHITT HALFICAU CUILEA SCIEW	e

MP Rhomboid Plate 3.5mm





MP Ankle Arthrodesis Nail



Cortex Flat Head Screv	/ 3.5mm	Product Description	Cortex Flat Head Screw 3.5mm
Codes	Length		
925.010	10 mm		
925.012	12 mm		
925.014	14 mm		
925.016	16 mm		
925.018	18 mm		
925.020	20 mm		
925.022	22 mm	Cortex Flat Head Screw 3.5mm is used to fix the	and the second se
925.024	24 mm	Foot & Ankle plates.	and an
925.026	26 mm		19000
925.028	28 mm		
925.030	30 mm		
925.032	32 mm		
925.034	34 mm		
925.036	36 mm		
925.038	38 mm		
925.040	40 mm		
925.042	42 mm		

MATRIX MEDITEC



Product Description	MP Ankle Arthrodesis Nail			
MP Ankle Arthrodesis Nail is		Range		
indicated for tibiotalocalcaneal arthrodesis.	9.0mm	10.00mm	11.00mm	
	926.09.150	926.10.150	926.11.150	150
Screw used: 3.9 Locking Bolts 4.9mm Locking Bolts	926.09.180	926.10.180	926.11.180	180
	926.09.210	926.10.210	926.11.210	210
	926.09.240	926.10.240	926.11.240	240
	926.09.270	926.10.270	926.11.270	270
	926.09.300	926.10.300	926.11.300	300
	926.09.330	926.10.330	926.11.330	330

www.matrixmeditec.com



MP CC Screw 4.0mm

nm	Product Description	MP CC Screw 4.0mm Short Thread			
		4.0mm	Code	Range	
			610	10mm to 30mm (In steps of 02mm) 30mm to 70mm (In steps of 5mm)	
cor arth and	The MP CC Screw is used in common fractures, ankle arthrodesis, subtalar arthrodesis, and triple arthrodesis. Fractures of the fibula, medial	SS	128	10mm to 30mm (In steps of 02mm) 30mm to 70mm (In steps of 5mm)	
	malleolus,	MP CC Screw 4.0mm Full Thread			
		MP C	C Screw 4	.0mm Full Thread	
	Also used in treatment of tibial plateau and femoral intercondylar	MP Co 4.0mm	C Screw 4 Code	.0mm Full Thread Range	
	Also used in treatment of tibial				

MP CC Screw 7.0mm



MP CC Screw 5.5mm			Product Description	
Codes		Length		
16mm	32mm	Lengui		
940.025	941.025	25mm		
940.030	941.030	30mm		
940.035	941.035	35mm	The MP CC Screw is used in	
940.040	941.040	40mm	common fractures, ankle arthrodesis, subtalar arthrodesis,	
940.045	941.045	45mm	double hindfoot arthrodesis and triple arthrodesis. Also used for	
940.050	941.050	50mm	fractures of the fibula, medial	
940.055	941.055	55mm	malleolus	
940.060	941.060	60mm	Also used in treatment of tibial	
940.065	941.065	65mm	plateau and femoral intercondylar	
940.070	941.070	70mm		
940.075	941.075	75mm		
940.080	941.080	80mm		

MP CC Screw 5.5mm



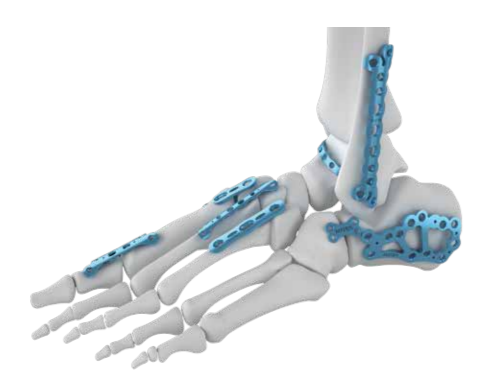
MATRIX MEDITE



Product Description	MP CC Screw 7.0mm				
	Co				
	16mm	32mm	Length		
	898.030	899.030	30mm		
	898.035	899.035	35mm		
	898.040	899.040	40mm		
	898.045	899.045	45mm		
	898.050	899.050	50mm		
The MP Screw 7.0mm is	898.055	899.055	55mm		
commonly used	898.060	899.060	60mm		
in treatment of calcaneal fracture as well	898.065	899.065	65mm		
intended for fixation	898.070	899.070	70mm		
arthrodesis of the metatarsal-cuneiform,	898.075	899.075	75mm		
navicular-cuneiform,	898.080	899.080	80mm		
metatarsal-zuboid, talonavicular, and	898.085	899.085	85mm		
calcaneocuboid joints. It is	898.090	899.090	90mm		
also used for double hindfootarthodesis and triple	898.095	899.095	95mm		
arthrodesis.	898.100	899.100	100mm		
	898.105	899.105	105mm		
	898.110	899.110	110mm		
	898.115	899.115	115mm		
	898.120	899.120	120mm		
	898.125	899.125	125mm		
	898.130	899.130	130mm		







An innovative Plate Sytem Designed for foot & ankle Surgery





Key Features