

CE
0120



Le Forte System

Compact • Optimized • Practical



JEIL MEDICAL
CORPORATION

Contents

2	Indications
3	Product Overview
5	Features & Benefits
	Ordering Information - Screws
10	- Screws (Micro / Mid / Mini / Maxi)
15	- Plates (Mid Face / Orthognathic / Mandible Trauma / Mandible Recon.)
27	- Instruments
	Set Configuration Suggestion
37	- Mid Face Set
38	- Orthognathic Set
39	- Mandible Trauma Set
40	- Mandible Recon. Set
41	- LeForte Full Instruments

LeForte System is intended for use in Orthognathic Surgery, Mid Face Fractures, Mandible Fractures, Mandible Subcondyler Fractures, and Mandible Reconstruction.

Mid Face	LeForte 1, 2, and 3 fractures Selected orthognathic procedures Nasal, orbital, and zygoma region
Orthognathic	Orthognathic surgery of midface and mandible Oral and maxillofacial trauma and osteotomy
Mandible Trauma	Trauma and osteotomy of mandible
Mandible Recon.	Reconstruction of mandible

[Unit : mm]

Module	Screw Types		Outer Diameter	Length	Color	
Mid Face	Micro	Cortical Screw	Self-Tapping	1.3	2.0~12.0	Gold
		Auto Screw	Self-Drilling	1.4	3.0~12.0	Silver
		Emergency Screw	Self-Tapping	1.5	2.0~12.0	Purple
	Mid	Cortical Screw	Self-Tapping	1.6	3.0~12.0	Silver
		Auto Screw	Self-Drilling			Dark Green
		Emergency Screw	Self-Tapping	1.8		Purple
Orthognathic / Mandible Trauma	Mini	Cortical Screw	Self-Tapping	2.0	3.0~20.0	Blue
		Locking Screw	Self-Tapping, Locking			Gold
		Auto Screw	Self-Drilling		4.0~12.0	Silver
		Emergency Screw	Self-Tapping	2.3	3.0~20.0	Purple
		IMF Screw	Self-Drilling	2.0	8.0~12.0	Silver
Mandible Recon.	Maxi	Cortical Screw	Self-Tapping	2.4	3.0~20.0	Silver
		Locking Screw	Self-Tapping, Locking			Dark Green
		Emergency Screw	Self-Tapping	2.7		Purple

Plate Specification of LeFort System

[Unit : mm]

Module	Types	Thickness	Color
Mid Face	Micro	0.5	Gold
	Mid	0.6	Silver
Orthognathic	Mini	0.6	Green (Prebent Chin plate)
		0.8	Blue Purple (Prebent L Plate, Left) Blue (Prebent L Plate, Right)
		1.0	Silver
Mandible Trauma	Mini	0.8	Blue
		1.0	Gold
Mandible Recon.	Maxi	1.3	Silver
		2.5	Dark Green

Materials of Implants

All plates are made from pure titanium material in conformity with ASTM F67.

All screws are made from titanium alloy material in conformity with ASTM F136.

The titanium is an ideal material for implant. It is biocompatible, corrosion resistant, and non-toxic in biological environment.

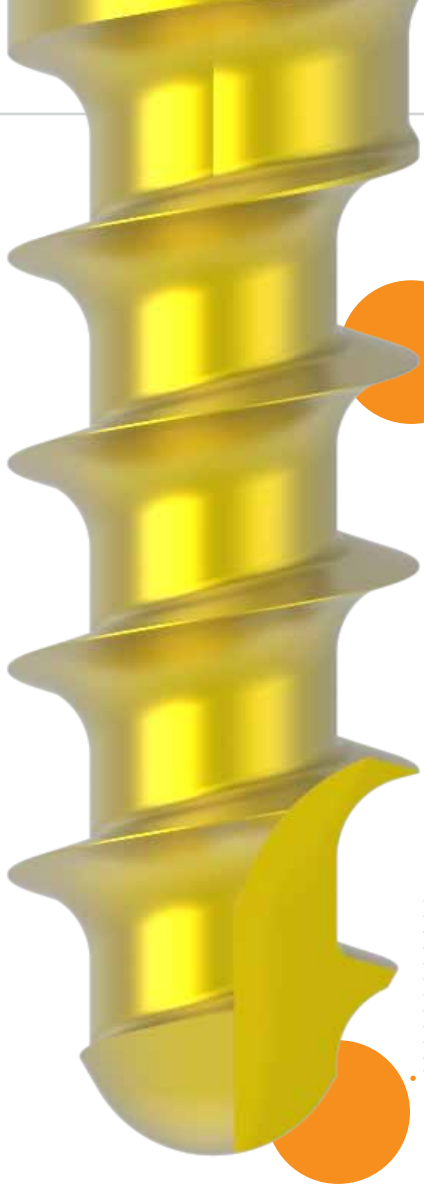
Strength Reinforced

Micro and Mid screws in LeForte System have increased strength in screw head and threads than conventional screws.

Uniform and Optimal Screw Retention

All screws in LeForte System are designed to have optimal screw to blade retention uniformly.





**Screw Thread design improvement
for better bone grasp**

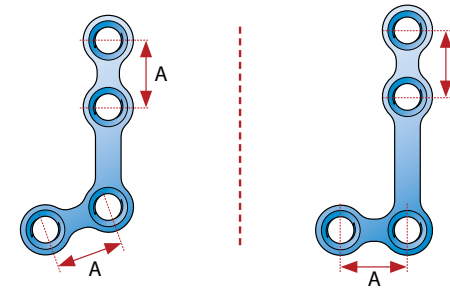
All screws in LeForte System have the modified geometrical threads design to enhance pull-out strength and bone grasp in final tightening of screw in bone.

**Screw Tip design improvement
for less soft tissue irritation**

All screws in LeForte System have more rounded screw tip to decrease soft tissue irritation.

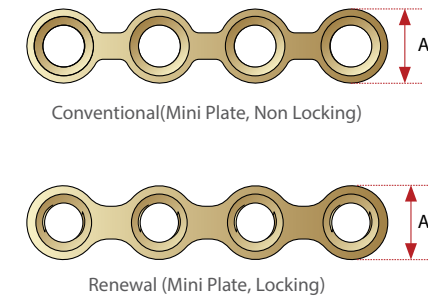
Uniform Hole Distance for 100% Compatibility with 3 Prong Bender

L, Y, Z shaped mini plates have uniform hole distances.
3 Prong Bender works with L, Y, Z shaped mini plates in 100% compatibility.



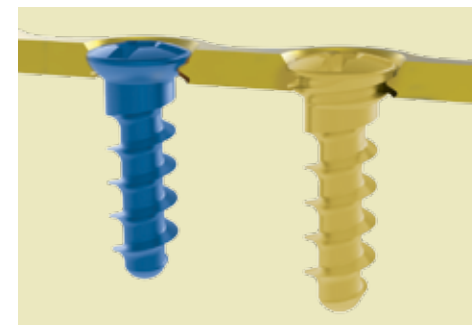
Locking plates have same outer size with normal mini plates

Usually plate outline tends to be bigger in case of locking mechanism.
All mini locking plates in LeForte System have same outline size with conventional mini plates.



Locking and Cortical Screws can be used in a same plate hole

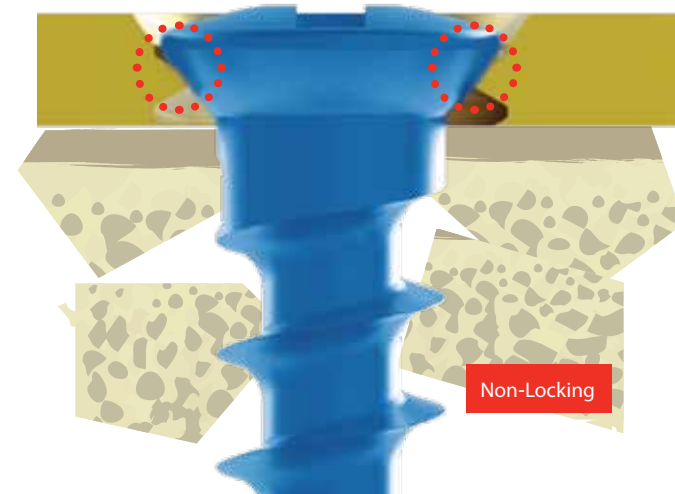
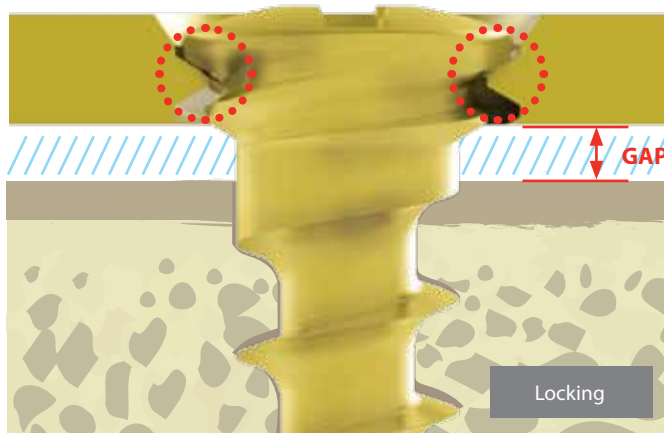
Mini and Maxi locking plates accept both of locking and cortical screws in a same plate hole.
Surgeons may choose an appropriate type of screw as surgical needs.





15° Off-Axis Locking System

Mini Locking Plates allow 15° Off-Axis screw angulation in all directions.



Locking Plate System protects soft bone from crushing by screw overtightening.

Locking Plate System does not displace bone fragment but holds original bone position during screw tightening. Secure bone purchase can be achieved even on thin soft maxillary bone without damage.

Abbreviated 2 screwdriver shafts for 4 plating systems

(One for Micro/Mid Screws, and the other for Mini/Maxi Screws)



113-NF-101
Screwdriver Shaft(Micro/Mid)



113-MX-101
Screwdriver Shaft(Mini/Maxi)



Micro Emergency Screws

[Unit : mm]



Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.011502	Micro	Self-Tapping	Ø2.2	2	Ø1.5	Purple
241.011503				3		
241.011504				4		
241.011505				5		
241.011506				6		
241.011507				7		
241.011508				8		
241.011509				9		
241.011510				10		
241.011511				11		
241.011512	12					



Micro Cortical Screws

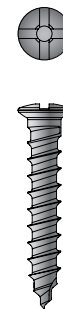
[Unit : mm]

Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.011302	Micro	Self-Tapping	Ø2.2	2	Ø1.3	Gold
241.011303				3		
241.011304				4		
241.011305				5		
241.011306				6		
241.011307				7		
241.011308				8		
241.011309				9		
241.011310				10		
241.011311				11		
241.011312				12		

Micro Auto Screws

[Unit : mm]

Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.021403	Micro	Self-Drilling	Ø2.2	3	Ø1.4	Silver
241.021404				4		
241.021405				5		
241.021406				6		
241.021407				7		
241.021408				8		
241.021409				9		
241.021410				10		
241.021411				11		
241.021412				10		



Mid Cortical Screws

[Unit : mm]



Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.011603	Mid	Self - Tapping	Ø2.5	3	Ø1.6	Silver
241.011604				4		
241.011605				5		
241.011606				6		
241.011607				7		
241.011608				8		
241.011609				9		
241.011610				10		
241.011611				11		
241.011612				12		

Mid Emergency Screws

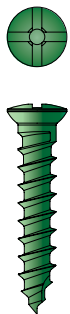
[Unit : mm]



Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.011803	Mid	Self - Tapping	Ø2.5	3	Ø1.8	Purple
241.011804				4		
241.011805				5		
241.011806				6		
241.011807				7		
241.011808				8		
241.011809				9		
241.011810				10		
241.011811				11		
241.011812				12		

Mid Auto Screws

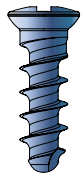
[Unit : mm]



Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.021603	Mid	Self-Drilling	Ø2.5	3	Ø1.6	Dark Green
241.021604				4		
241.021605				5		
241.021606				6		
241.021607				7		
241.021608				8		
241.021609				9		
241.021610				10		
241.021611				11		
241.021612				12		

Mini Cortical Screws

[Unit : mm]



Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.012003	Mini	Self-Tapping	Ø3.0	3	Ø2.0	Blue
241.012004				4		
241.012005				5		
241.012006				6		
241.012007				7		
241.012008				8		
241.012009				9		
241.012010				10		
241.012011				11		
241.012012				12		
241.012013				13		
241.012014				14		
241.012015				15		
241.012016				16		
241.012017				17		
241.012018				18		
241.012019				19		
241.012020	20					

Mini Locking Screws

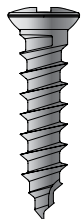
[Unit : mm]



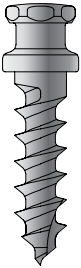
Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.032003	Mini	Self-Tapping Locking	Ø3.0	3	Ø2.0	Gold
241.032004				4		
241.032005				5		
241.032006				6		
241.032007				7		
241.032008				8		
241.032009				9		
241.032010				10		
241.032011				11		
241.032012				12		
241.032013				13		
241.032014				14		
241.032015				15		
241.032016				16		
241.032017				17		
241.032018				18		
241.032019				19		
241.032020	20					

Mini Auto Screws

[Unit : mm]



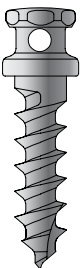
Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.022004	Mini	Self-Drilling	Ø3.0	4	Ø2.0	Silver
241.022005				5		
241.022006				6		
241.022007				7		
241.022008				8		
241.022009				9		
241.022010				10		
241.022011				11		
241.022012				12		



IMF Screws

[Unit : mm]

Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Head Height(C)	Color
20-AH-008	Mini IMF	Self-Drilling	Ø3.0	8	Ø2.0	2.7	Silver
20-AH-010				10			
20-AH-012				12			



IMF Screws

[Unit : mm]

Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Head Height(C)	Color
20-BH-008	Mini IMF	Self-Drilling	Ø3.0	8	Ø1.95	2.65	Silver
20-BH-010				10			
20-BH-012				12			

Mini Emergency Screws

[Unit : mm]



Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.012303	Mini	Self-Tapping	Ø3.0	3	Ø2.3	Purple
241.012304				4		
241.012305				5		
241.012306				6		
241.012307				7		
241.012308				8		
241.012309				9		
241.012310				10		
241.012311				11		
241.012312				12		
241.012313				13		
241.012314				14		
241.012315				15		
241.012316				16		
241.012317				17		
241.012318				18		
241.012319				19		
241.012320				20		

Maxi Cortical Screws

[Unit : mm]



Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.012403	Maxi	Self-Tapping	Ø3.7	3	Ø2.4	Silver
241.012404				4		
241.012405				5		
241.012406				6		
241.012407				7		
241.012408				8		
241.012409				9		
241.012410				10		
241.012411				11		
241.012412				12		
241.012413				13		
241.012414				14		
241.012415				15		
241.012416				16		
241.012417				17		
241.012418				18		
241.012419				19		
241.012420	20					

Maxi Locking Screws

[Unit : mm]



Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.032403	Maxi	Self-Tapping Locking	Ø4.0	3	Ø2.4	Dark Green
241.032404				4		
241.032405				5		
241.032406				6		
241.032407				7		
241.032408				8		
241.032409				9		
241.032410				10		
241.032411				11		
241.032412				12		
241.032413				13		
241.032414				14		
241.032415				15		
241.032416				16		
241.032417				17		
241.032418				18		
241.032419				19		
241.032420	20					

Maxi Emergency Screws

[Unit : mm]



Code	System	Type	Head Diameter(A)	Length(L)	Outer Diameter(B)	Color
241.012703	Maxi	Self-Tapping	Ø3.7	3	Ø2.7	Purple
241.012704				4		
241.012705				5		
241.012706				6		
241.012707				7		
241.012708				8		
241.012709				9		
241.012710				10		
241.012711				11		
241.012712				12		
241.012713				13		
241.012714				14		
241.012715				15		
241.012716				16		
241.012717				17		
241.012718				18		
241.012719				19		
241.012720	20					



242.10ST02
Micro, Straight Plate,
Regular, 2 Holes,
Thickness 0.5mm, Gold



242.10ST04
Micro, Straight Plate,
Regular, 4 Holes,
Thickness 0.5mm, Gold



242.10ST06
Micro, Straight Plate,
Regular, 6 Holes,
Thickness 0.5mm, Gold



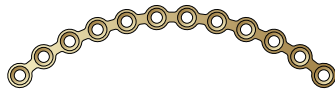
242.10ST08
Micro, Straight Plate,
Regular, 8 Holes,
Thickness 0.5mm, Gold



242.10ST20
Micro, Straight Plate,
Regular, 20 Holes,
Thickness 0.5mm, Gold



242.10CD06
Micro, Orbital Plate,
Regular, 6 Holes,
Thickness 0.5mm, Gold



242.10CD12
Micro, Orbital Plate,
Regular, 12 Holes,
Thickness 0.5mm, Gold



242.10LL04
Micro, L Plate, Left,
90° Regular, 4 Holes,
Thickness 0.5mm, Gold



242.10LR04
Micro, L Plate, Right,
90° Regular, 4 Holes,
Thickness 0.5mm, Gold



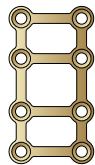
242.11LL04
Micro, L Plate, Left,
90° Long, 4 Holes,
Thickness 0.5mm, Gold



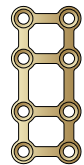
242.11LR04
Micro, L Plate, Right,
90° Long, 4 Holes,
Thickness 0.5mm, Gold



242.10SQ04
Micro, Square Plate,
Regular, 4 Holes,
Thickness 0.5mm, Gold



242.10QD08
Micro, Matrix Plate,
Regular, 8 Holes,
Thickness 0.5mm, Gold



242.11QD08
Micro, Matrix Plate,
Narrow, 8 Holes,
Thickness 0.5mm, Gold



242.12QD08
Micro, Matrix Plate,
Narrow, 8 Holes,
Thickness 0.5mm, Gold



242.10DY06
Micro, Double Y Plate,
Regular, 6 Holes,
Thickness 0.5mm, Gold



242.10XP05
Micro, X Plate,
Regular, 5 Holes,
Thickness 0.5mm, Gold



242.20ST02
Mid, Straight Plate,
Regular, 2 Holes,
Thickness 0.6mm, Silver



242.20ST04
Mid, Straight Plate,
Regular, 4 Holes,
Thickness 0.6mm, Silver



242.21ST04
Mid, Straight Plate,
Long, 4 Holes,
Thickness 0.6mm, Silver



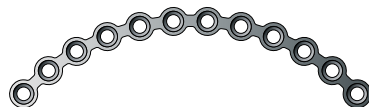
242.20ST06
Mid, Straight Plate,
Regular, 6 Holes,
Thickness 0.6mm, Silver



242.20ST12
Mid, Straight Plate,
Regular, 12 Holes,
Thickness 0.6mm, Silver



242.20CD06
Mid, Orbital Plate,
Regular, 6 Holes,
Thickness 0.6mm, Silver



242.20CD12
Mid, Orbital Plate,
Regular, 12 Holes,
Thickness 0.6mm, Silver



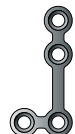
242.20ST20
Mid, Straight Plate,
Regular, 20 Holes,
Thickness 0.6mm, Silver



242.20LL04
Mid, L Plate, Left,
90° Regular, 4 Holes,
Thickness 0.6mm, Silver



242.20LR04
Mid, L Plate, Right,
90° Regular, 4 Holes,
Thickness 0.6mm, Silver



242.21LL04
Mid, L Plate, Left,
90° Long, 4 Holes,
Thickness 0.6mm, Silver



242.21LR04
Mid, L Plate, Right,
90° Long, 4 Holes,
Thickness 0.6mm, Silver



242.22LL04
Mid, L Plate, Left,
100° Regular, 4 Holes,
Thickness 0.6mm, Silver



242.22LR04
Mid, L Plate, Right,
100° Regular, 4 Holes,
Thickness 0.6mm, Silver



242.23LL04
Mid, L Plate, Left,
100° Long, 4 Holes,
Thickness 0.6mm, Silver



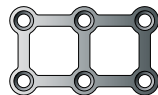
242.23LR04
Mid, L Plate, Right,
100° Long, 4 Holes,
Thickness 0.6mm, Silver



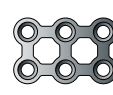
242.20SQ04
Mid, Square Plate,
Regular, 4 Holes,
Thickness 0.6mm, Silver



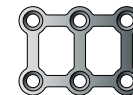
242.21SQ04
Mid, Square Plate,
Small, 4 Holes,
Thickness 0.6mm, Silver



242.20QD06
Mid, Matrix Plate,
Regular, 6 Holes,
Thickness 0.6mm, Silver



242.21QD06
Mid, Matrix Plate,
Narrow, 6 Holes,
Thickness 0.6mm, Silver



242.22QD06
Mid, Matrix Plate,
Narrow, 6 Holes,
Thickness 0.6mm, Silver



242.20DY06
Mid, Double Y Plate,
Regular, 6 Holes,
Thickness 0.6mm, Silver



242.20IP04
Mid, I Plate,
Regular, 4 Holes,
Thickness 0.6mm, Silver



242.50ST04

Mini Locking, Straight Plate,
Regular, 4 Holes,
Thickness 0.8mm, Blue



242.51ST04

Mini Locking, Straight Plate,
Medium, 4 Holes,
Thickness 0.8mm, Blue



242.52ST04

Mini Locking, Straight Plate,
Long, 4 Holes,
Thickness 0.8mm, Blue



242.50ST06

Mini Locking, Straight Plate,
Regular, 6 Holes,
Thickness 0.8mm, Blue



242.50ST08

Mini Locking, Straight Plate,
Regular, 8 Holes,
Thickness 0.8mm, Blue



242.50ST10

Mini Locking, Straight Plate,
Regular, 10 Holes,
Thickness 0.8mm, Blue



242.50ST20

Mini Locking, Straight Plate,
Regular, 20 Holes,
Thickness 0.8mm, Blue



242.51LL04

Mini Locking, L Plate, Left,
90° Long, 4 Holes,
Thickness 0.8mm, Blue



242.51LR04

Mini Locking, L Plate, Right,
90° Long, 4 Holes,
Thickness 0.8mm, Blue



242.52LL04

Mini Locking, L Plate, Left,
110° Regular, 4 Holes,
Thickness 0.8mm, Blue



242.52RL04

Mini Locking, L Plate, Right,
110° Regular, 4 Holes,
Thickness 0.8mm, Blue



242.53LL04

Mini Locking, L Plate, Left,
110° Medium, 4 Holes,
Thickness 0.8mm, Blue



242.53LR04

Mini Locking, L Plate, Right,
110° Medium, 4 Holes,
Thickness 0.8mm, Blue



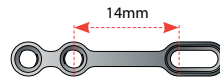
242.54LL04

Mini Locking, L Plate, Left,
110° Long, 4 Holes,
Thickness 0.8mm, Blue



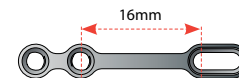
242.54LR04

Mini Locking, L Plate, Right,
110° Long, 4 Holes,
Thickness 0.8mm, Blue



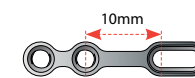
242.50AJ14.02

Mini Locking, AJ Plate,
14mm, 3 Holes,
Thickness 1.0mm, Silver



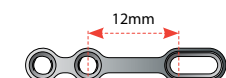
242.50AJ16.02

Mini Locking, AJ Plate,
16mm, 3 Holes,
Thickness 1.0mm, Silver



242.50AJ10.02

Mini Locking, AJ Plate,
10mm, 3 Holes,
Thickness 1.0mm, Silver,
Optional

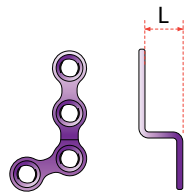


242.50AJ12.02

Mini Locking, AJ Plate,
12mm, 3 Holes,
Thickness 1.0mm, Silver,
Optional

Prebent L Plate

[Unit : mm]

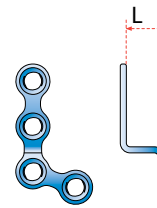


Mini Locking
Prebent L Plate,
Left, 110°

Code	Holes	Thickness	Color	Length (L)
242.52LL04.B1	4 Holes	0.8	Purple	1
242.52LL04.B2				2
242.52LL04.B3				3
242.52LL04.B4				4
242.52LL04.B5				5
242.52LL04.B6				6
242.52LL04.B7				7
242.52LL04.B8				8

Prebent L Plate

[Unit : mm]

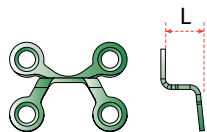


Mini Locking
Prebent L Plate,
Right, 110°

Code	Holes	Thickness	Color	Length (L)
242.52LR04.B1	4 Holes	0.8	Blue	1
242.52LR04.B2				2
242.52LR04.B3				3
242.52LR04.B4				4
242.52LR04.B5				5
242.52LR04.B6				6
242.52LR04.B7				7
242.52LR04.B8				8

Prebent Chin Plate

[Unit : mm]



Mini Non-Locking
Prebent Chin Plate

Code	Holes	Thickness	Color	Length (L)
242.30CH04.B2	4 Holes	0.6	Green	2
242.30CH04.B3				3
242.30CH04.B4				4
242.30CH04.B5				5
242.30CH04.B6				6
242.30CH04.B7				7
242.30CH04.B8				8

- 242.30CH04.B7 is an optional model.
It is not included in a standard orthognathic module.



242.30CP04.02
Mini, Compression Plate,
Regular, 4 Holes,
Thickness 1.0mm, Silver,
Optional



242.30CP05.02
Mini, Compression Plate,
Regular, 5 Holes,
Thickness 1.0mm, Silver,
Optional



242.30CP06.02
Mini, Compression Plate,
Regular, 6 Holes,
Thickness 1.0mm, Silver,
Optional



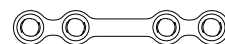
Mini Locking, Straight Plate,
Regular, 4 Holes

242.50ST04	242.50ST04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, Straight Plate,
Medium, 4 Holes

242.51ST04	242.51ST04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, Straight Plate,
Long, 4 Holes

242.52ST04	242.52ST04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, Straight Plate,
Regular, 6 Holes

242.50ST06	242.50ST06.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, Straight Plate,
Regular, 8 Holes

242.50ST08	242.50ST08.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, Straight Plate,
Regular, 10 Holes

242.50ST10	242.50ST10.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, Straight Plate,
Regular, 20 Holes

242.50ST20	242.50ST20.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, Orbital Plate,
Regular, 5 Holes

242.50CD05	242.50CD05.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, Orbital Plate,
Regular, 9 Holes

242.50CD09	242.50CD09.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



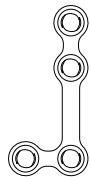
Mini Locking, L Plate, Left,
90° Regular, 4 Holes

242.50LL04	242.50LL04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



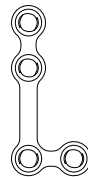
Mini Locking, L Plate, Right,
90° Regular, 4 Holes

242.50LR04	242.50LR04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, L Plate, Right,
90° Long, 4 Holes

242.51LL04	242.51LL04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, L Plate, Right,
90° Long, 4 Holes

242.51LR04	242.51LR04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, L Plate, Left,
110° Regular, 4 Holes

242.52LL04	242.52LL04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, L Plate, Right,
110° Regular, 4 Holes

242.52LR04	242.52LR04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



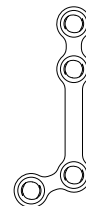
Mini Locking, L Plate, Left,
110° Medium, 4 Holes

242.53LL04	242.53LL04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



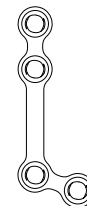
Mini Locking, L Plate, Right,
110° Medium, 4 Holes

242.53LR04	242.53LR04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



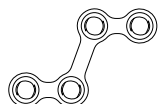
Mini Locking, L Plate, Left,
110° Long, 4 Holes

242.54LL04	242.54LL04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



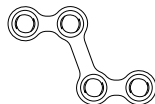
Mini Locking, L Plate, Right,
110° Long, 4 Holes

242.54LR04	242.54LR04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



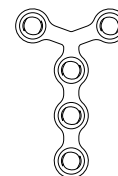
Mini Locking, Z Plate, Left,
Regular, 4 Holes

242.50ZL04	242.50ZL04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



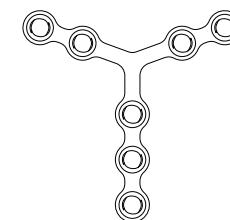
Mini Locking, Z Plate, Right,
Regular, 4 Holes

242.50ZR04	242.50ZR04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



Mini Locking, Y Plate,
Regular, 5 Holes

242.50YP05	242.50YP05.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



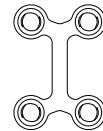
Mini Locking, Y Plate,
Regular, 7 Hole

242.50YP07	242.50YP07.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



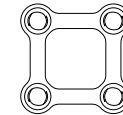
Mini Locking, X Plate,
Regular, 4 Holes

242.50XP04	242.50XP04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



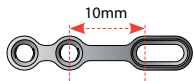
Mini Locking, I Plate,
Regular, 4 Holes

242.50IP04	242.50IP04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



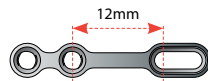
Mini Locking, Square Plate,
Regular, 4 Holes

242.50SQ04	242.50SQ04.01
Thickness 0.8mm	Thickness 1.0mm
Blue ●	Gold ●



242.50AJ10.02

Mini Locking, AJ Plate,
Regular, 3 Holes,
Thickness 1.0mm, Silver,
Optional



242.50AJ12.02

Mini Locking, AJ Plate,
Regular, 3 Holes,
Thickness 1.0mm, Silver,
Optional



242.30CP04.02

Mini, Compression Plate,
Regular, 4 Holes,
Thickness 1.0mm, Silver,
Optional



242.30CP05.02

Mini, Compression Plate,
Regular, 5 Holes,
Thickness 1.0mm, Silver,
Optional



242.30CP06.02

Mini, Compression Plate,
Regular, 6 Holes,
Thickness 1.0mm, Silver,
Optional



242.60RS15

Maxi Recon., Straight Plate,
Regular, 15 Holes, Thickness 2.5mm, Dark Green



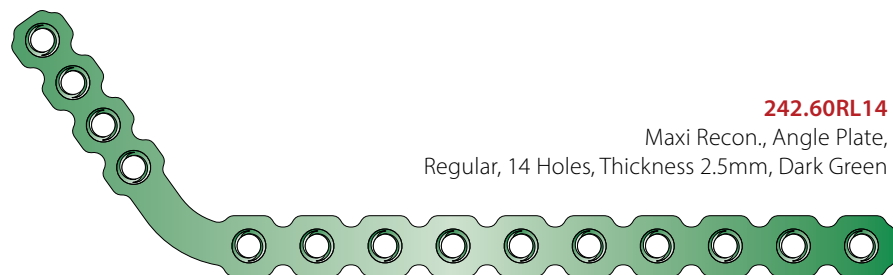
242.60RS21

Maxi Recon., Straight Plate,
Regular, 21 Holes, Thickness 2.5mm, Dark Green



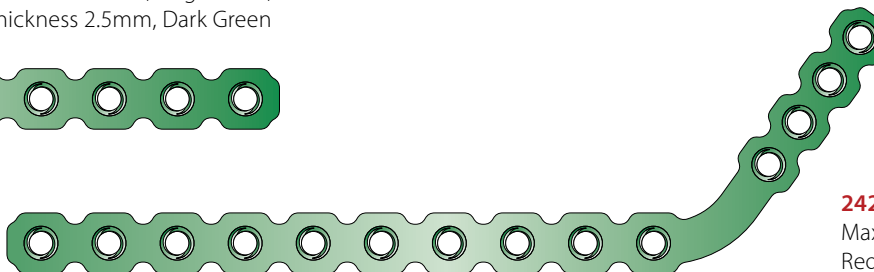
242.60RS25

Maxi Recon., Straight Plate,
Regular, 25 Holes, Thickness 2.5mm, Dark Green



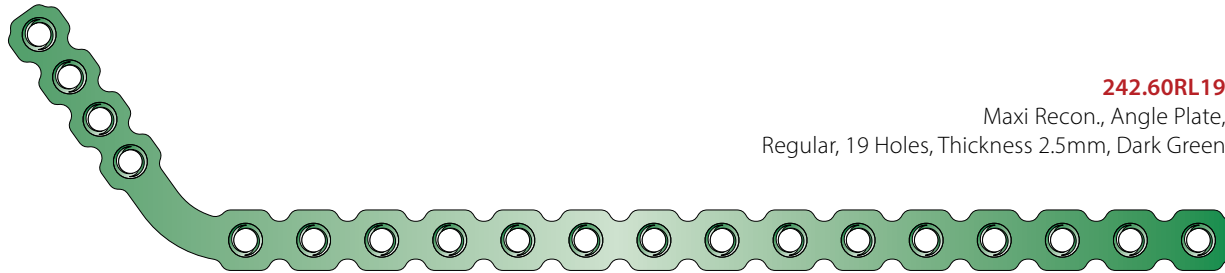
242.60RL14

Maxi Recon., Angle Plate,
Regular, 14 Holes, Thickness 2.5mm, Dark Green



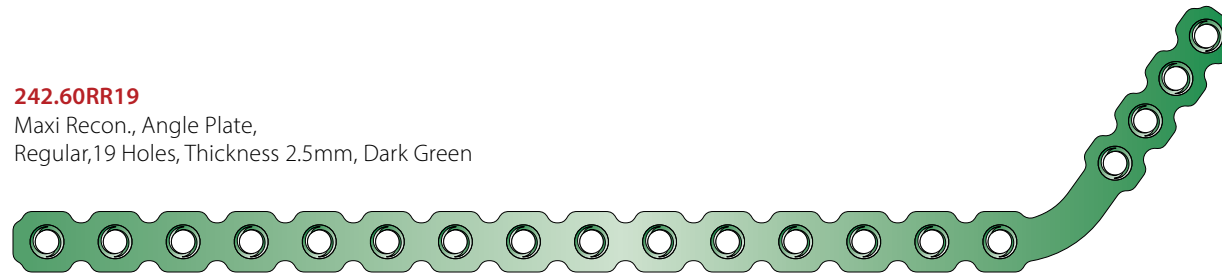
242.60RR14

Maxi Recon., Angle Plate,
Regular, 14 Holes, Thickness 2.5mm, Dark Green



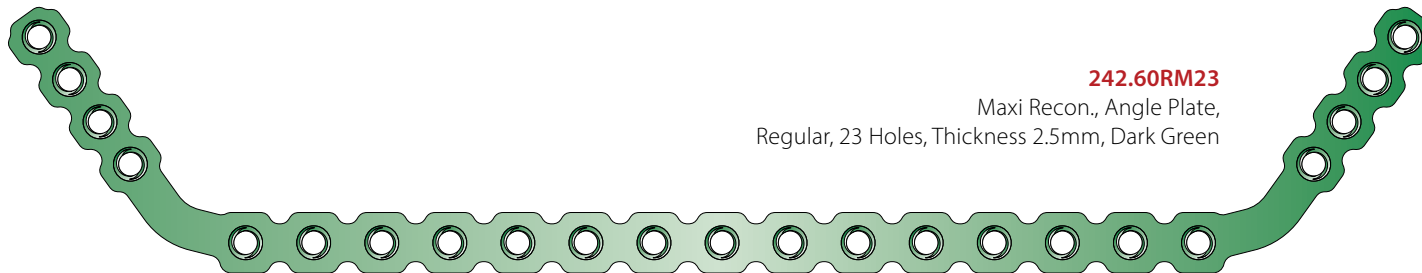
242.60RL19

Maxi Recon., Angle Plate,
Regular, 19 Holes, Thickness 2.5mm, Dark Green



242.60RR19

Maxi Recon., Angle Plate,
Regular, 19 Holes, Thickness 2.5mm, Dark Green



242.60RM23

Maxi Recon., Angle Plate,
Regular, 23 Holes, Thickness 2.5mm, Dark Green



242.61ST04
Maxi Locking, Straight Plate,
Regular, 4 Holes, Thickness 1.3mm, Silver



242.62ST04
Maxi Locking, Straight Plate,
Medium, 4 Holes, Thickness 1.3mm, Silver



242.63ST04
Maxi Locking, Straight Plate,
Long, 4 Holes, Thickness 1.3mm, Silver



242.61ST06
Maxi Locking, Straight Plate,
Regular, 6 Holes, Thickness 1.3mm, Silver



242.61CD06
Maxi Locking, CD Plate,
Regular, 6 Holes, Thickness 1.3mm, Silver



242.60AE04
Maxi Locking, AE Plate,
Regular, 4 Holes, Thickness 1.3mm, Silver



242.61AE04
Maxi Locking, AE Plate,
Long, 4 Holes, Thickness 1.3mm, Silver



242.60AE06
Maxi Locking, AE Plate,
Regular, 6 Holes, Thickness 1.3mm, Silver



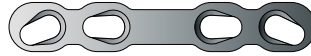
242.60SB04
Maxi Locking, TR BSSO Plate,
Regular, 4 Holes, Thickness 1.3mm, Silver



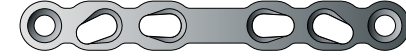
242.61SB04
Maxi Locking, TR BSSO Plate,
Long, 4 Holes, Thickness 1.3mm, Silver



242.81SE04
Maxi Compression, Straight Plate,
Regular, 4 Holes, Thickness 1.3mm, Silver,
Optional



242.82SE04
Maxi Compression, Straight Plate,
Long, 4 Holes, Thickness 1.3mm, Silver,
Optional



242.81SE06
Maxi Compression, Straight Plate,
Regular, 6 Holes, Thickness 1.3mm, Silver,
Optional



242.81CD06
Maxi Compression, CD Plate,
Regular, 6 Holes, Thickness 1.3mm, Silver,
Optional



242.80AE04
Maxi Compression, AE Plate,
Regular, 4 Holes, Thickness 1.3mm, Silver,
Optional



242.81AE04
Maxi Compression, AE Plate,
Long, 4 Holes, Thickness 1.3mm, Silver,
Optional



242.80AE06
Maxi Compression, AE Plate,
Regular, 6 Holes, Thickness 1.3mm, Silver,
Optional

Drill Bits and Screwdriver Shafts

Drill Bits



112-MC-302 Drill Bit(Micro), Ø1.0mm J-Latch, 12mm stop



122-MC-301 Long Drill Bit(Micro), Ø1.0mm J-Latch, 12mm stop



112-MC-STOP Drill Bit(Micro), Ø1.0mm J-Latch, 4mm stop



112-MC-201 Drill Bit(Micro), Ø1.0mm Dental Latch, 8mm stop



112-MC-202 Drill Bit(Micro), Ø1.0mm Dental Latch, 12mm stop



112-MD-301 Drill Bit(Mid), Ø1.3mm J-Latch, 14mm stop



112-MD-302 Long Drill Bit(Mid), Ø1.3mm J-Latch, 14mm stop



112-MD-STOP Drill Bit(Mid), Ø1.3mm J-Latch, 4mm stop



112-MD-201 Drill Bit(Mid), Ø1.3mm Dental Latch, 10mm stop



112-MN-301 Drill Bit(Mini), Ø1.6mm J-Latch, 12mm stop



112-MN-302 Drill Bit(Mini), Ø1.6mm J-Latch, 22mm stop



112-MN-303 Long Drill Bit(Mini), Ø1.6mm J-Latch, 22mm stop



112-MN-306 Drill Bit(Mini), Ø1.6mm J-Latch, 6mm stop



112-MN-STOP Drill Bit(Mini), Ø1.6mm J-Latch, 4mm stop



112-MU-301 Drill Bit(Mini), Ø1.6mm, 12mm stop



112-MU-302 Drill Bit(Mini), Ø1.6mm, 22mm stop



112-MN-201 Drill Bit(Mini), Ø1.6mm Dental Latch, 8mm stop



112-MN-202 Drill Bit(Mini), Ø1.6mm Dental Latch, 12mm stop



112-MX-202 Drill Bit(Maxi), Ø2.0mm Dental Latch, 12mm stop



112-MX-301 Drill Bit(Maxi), Ø2.0mm J-Latch, 24mm stop



112-MX-302 Long Drill Bit(Maxi), Ø2.0mm J-Latch, 30mm stop



112-MX-201 Long Drill Bit(Maxi), Ø2.0mm J-Latch, 8mm stop



Screwdriver Shafts



113-NF-101 Screwdriver Shaft(Micro/Mid)



113-MX-101 Screwdriver Shaft(Mini/Maxi)



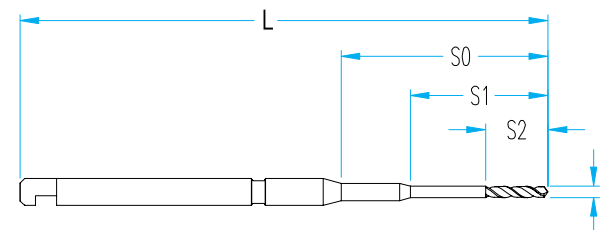
113-MJ-103 Screwdriver Shaft(AH/BH IMF)

Drill Bits and Screwdriver Shafts

J-Latch Drill Bits

[Unit : mm]

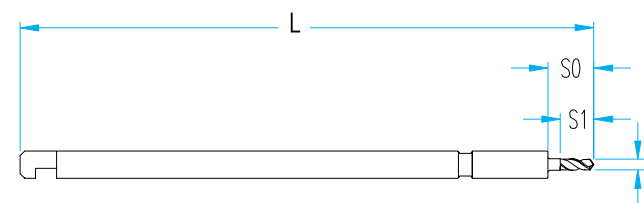
Code	L	S0	S1	S2	D
112-MC-302	46.0	18.0	12.0	5.0	1.0
122-MC-301	71.4	28.0	12.0	5.0	1.0
112-MD-301	46.0	14.0	14.0	6.0	1.3
112-MD-302	71.4	14.0	14.0	6.0	1.3
112-MN-301	54.8	12.0	12.0	5.0	1.6
112-MN-302	60.0	22.0	22.0	15.0	1.6
112-MN-303	105.0	22.0	22.0	15.0	1.6
112-MN-306	50.9	6.0	6.0	4.5	1.6
112-MX-301	64.0	24.0	24.0	12.0	2.0
112-MX-302	105.0	30.0	30.0	12.0	2.0



J-Latch Stop Drill Bits

[Unit : mm]

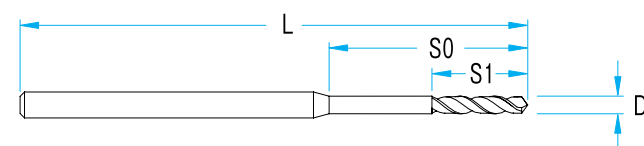
Code	L	S0	S1	D
112-MC-STOP	50.0	4.0	3.0	1.0
112-MD-STOP	50.0	4.0	3.0	1.3
112-MN-STOP	50.0	4.0	3.0	1.6



Straight Drill Bits

[Unit : mm]

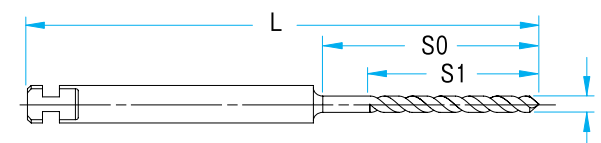
Code	L	S0	S1	D
112-MU-301	54.8	12.0	5.0	1.6
112-MU-302	67.0	22.0	15.0	1.6



Dental Latch Drill Bits

[Unit : mm]

Code	L	S0	S1	D
112-MC-201	28.0	8.0	5.0	1.0
112-MC-202	32.0	12.0	5.0	1.0
112-MD-201	30.0	10.0	5.0	1.3
112-MN-201	28.0	8.0	5.0	1.6
112-MN-202	32.0	12.0	5.0	1.6
112-MX-201	28.0	8.0	5.0	2.0
112-MX-202	32.0	12.0	5.0	2.0





909.01HB01
Screwdriver Handle(Long)



909.01HB02
Screwdriver Handle(Short)



111-010
Screwdriver Handle



111-027
Depth Gauge(Micro/ Mid)



111-028
Depth Gauge(Mini/ Maxi)



- ① **111-026-1-L** Cannula
- ② **111-026-2-L** Cannula Drill Guide(Mini/Maxi)
- ③ **111-026-3-L** Cannula Trocar
- ④ **111-026-4-L** Cheek Retractor



111-051-L1
Bone Lifting Shaft(Single Type)



111-051-L2
Bone Lifting Shaft(Double Type)



111-031
Plate Holding Forceps(Micro/Mid)



111-032
Plate Holding Forceps(Mini/Maxi)



114-009
Small Grasping Forceps



111-039
Plate Bender(Mid), Shaft type



111-037
Plate Holding Forceps(Micro/Mid)



111-038
Plate Holding Forceps(Mini)



114-008
Plate Bender(Micro/Mid/Mini)



909.24PB01
3-Prong Plate Bender(Mini)



111-033
Plate Bender(Maxi Recon.)



DP-91
Plate Cutter(Micro)



114-007
Plate Cutter(Micro/Mid), Optional



111-042
Plate Cutter(Micro/Mid/Mini)



LX-103
Plate Cutter(Mini)



111-043
Separator



111-034
Plate Cutter(Maxi)
(Used as a pair)



111-036
Mesh Cutter



111-041
Drill Guide(Mini/Maxi)



CHANNEL RETRACTOR
Channel Retractor
(Used as a pair)



LINGUAL SPLITTER-L
Lingual Splitter
(Used as a pair)



LINGUAL SPLITTER-R
Lingual Splitter
(Used as a pair)



111-076-OR-L
Paranasal Retractor, Large



111-076-OR-S
Paranasal Retractor, Small

NOTE: The Instruments are subject to change without prior notice to improve.

Sterilization Containers



912.24AS05
LeFort System Full Container
(can stack up to 4 implant modules simultaneously.)



912.24AS01 Mid Face Single Container
912.24AS02 Mandible Trauma Single Container
912.24AS03 Orthognathic Single Container
912.24AS04 Mandible Recon. Single Container



911.24AS01
Mid Face Implant Module



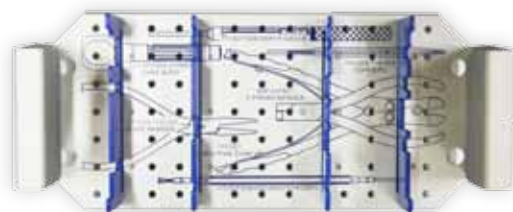
911.24AS03
Orthognathic Implant Module



911.24AS02
Mandible Trauma Implant Module

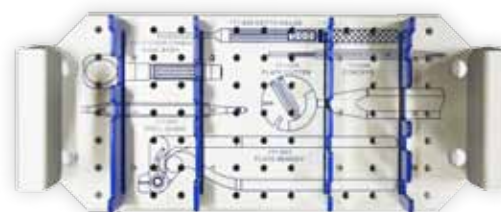


911.24AS04.01
Mandible Recon. Implant Module



911.24AS05
Standard Instrument Module
for Single Set
(Mid Face/Orthognathic/Mandible Trauma)

911.24AS07
Standard Instrument Module
for LeForte Full Set



911.24AS06
Mandible Recon. Instrument Module
for Single Set

911.24AS08
Mandible Recon. Instrument Module
for LeForte Full Set

Mid Face Set Configuration Suggestion

Micro Plates		
NO	Model	Set Quantity
1	242.10ST02	10
2	242.10ST04	10
3	242.10ST06	10
4	242.10ST08	10
5	242.10ST20	10
6	242.10CD06	10
7	242.10CD12	10
8	242.10LL04	10
9	242.10LR04	10
10	242.11LL04	10
11	242.11LR04	10
12	242.10SQ04	10
13	242.10QD08	10
14	242.11QD08	10
15	242.12QD08	10
16	242.10DY06	10
17	242.10XP05	10

Mid Plates		
NO	Model	Set Quantity
1	242.20ST02	10
2	242.20ST04	10
3	242.21ST04	10
4	242.20ST06	10
5	242.20ST12	10
6	242.20ST20	10
7	242.20CD06	10
8	242.20CD12	10
9	242.20LL04	10
10	242.20LR04	10
11	242.21LL04	10
12	242.21LR04	10
13	242.22LL04	10
14	242.22LR04	10
15	242.23LL04	10
16	242.23LR04	10
17	242.20SQ04	10
18	242.21SQ04	10
19	242.20QD06	10
20	242.21QD06	10
21	242.22QD06	10
22	242.20DY06	10
23	242.20IP04	10

Micro Cortical Screws		
NO	Model	Set Quantity
1	241.011302	5
2	241.011303	10
3	241.011304	20
4	241.011305	25
5	241.011306	15
6	241.011308	15
7	241.011310	5
8	241.011312	5

Micro Emergency Screws		
NO	Model	Set Quantity
1	241.011504	5
2	241.011506	5

Mid Cortical Screws		
NO	Model	Set Quantity
1	241.011604	20
2	241.011605	30
3	241.011606	40
4	241.011608	5
5	241.011610	5

Mid Emergency Screws		
NO	Model	Set Quantity
1	241.011804	5
2	241.011806	5

Instruments					
NO	Model	Set Quantity	NO	Model	Set Quantity
1	912.24AS01 Mid Face Single Container	1	15	111-036 Mesh Cutter	Optional
2	911.24AS01 Mid Face Implant Module	1	16	111-042 Plate Cutter(Micro/Mid/Mini)	Optional
3	911.24AS05 Standard Instrument Module for Single Set(Mid Face/ Orthognathic/Mandible Trauma)	1	17	LX-103 Plate Cutter(Mini)	1
4	909.01HB01 Screwdriver Handle(Long)	2	18	112-MC-302 Drill Bit(Micro), Ø1.0mm J-Latch, 12mm stop	1
5	909.01HB02 Screwdriver Handle(Short)	Optional	19	122-MC-301 Long Drill Bit(Micro), Ø1.0mm J-Latch, 12mm stop	1
6	111-010 Screwdriver Handle	Optional	20	112-MC-STOP Drill Bit(Micro), Ø1.0mm J-Latch, 4mm stop	1
7	111-027 Depth Gauge(Micro/Mid)	1	21	112-MC-201 Drill Bit(Micro), Ø1.0mm Dental Latch, 8mm stop	Optional
8	111-037 Plate Holding Forceps(Micro/Mid)	1	22	112-MC-202 Drill Bit(Micro), Ø1.0mm Dental Latch, 12mm stop	Optional
9	111-031 Plate Holding Forceps(Micro/Mid)	Optional	23	112-MD-301 Drill Bit(Mid), Ø1.3mm J-Latch, 14mm stop	1
10	114-009 Small Grasping Forceps	1	24	112-MD-302 Long Drill Bit(Mid), Ø1.3mm J-Latch, 14mm stop	1
11	114-008 Plate Bender(Micro/Mid/Mini)	2	25	112-MD-STOP Drill Bit(Mid), Ø1.3mm J-Latch, 4mm stop	1
12	111-039 Plate Bender(Mid), Shaft type	Optional	26	112-MD-201 Drill Bit(Mid), Ø1.3mm Dental Latch, 10mm stop	Optional
13	DP-91 Plate Cutter(Micro)	Optional	27	113-NF-101 Screwdriver Shaft(Micro/Mid)	2
14	114-007 Plate Cutter(Micro/Mid)	Optional			

Orthognathic Set Configuration Suggestion

Mini Plates

NO	Model	Set Quantity	NO	Model	Set Quantity
1	242.50ST04	8	23	242.52LL04.B6	4
2	242.51ST04	8	24	242.52LL04.B7	4
3	242.52ST04	8	25	242.52LL04.B8	4
4	242.50ST06	8	26	242.52LR04.B1	4
5	242.50ST08	8	27	242.52LR04.B2	4
6	242.50ST10	8	28	242.52LR04.B3	4
7	242.50ST20	8	29	242.52LR04.B4	4
8	242.51LL04	8	30	242.52LR04.B5	4
9	242.51LR04	8	31	242.52LR04.B6	4
10	242.52LL04	8	32	242.52LR04.B7	4
11	242.52LR04	8	33	242.52LR04.B8	4
12	242.53LL04	8	34	242.30CH04.B2	4
13	242.53LR04	8	35	242.30CH04.B3	4
14	242.54LL04	8	36	242.30CH04.B4	4
15	242.54LR04	8	37	242.30CH04.B5	4
16	242.50AJ14.02	7	38	242.30CH04.B6	4
17	242.50AJ16.02	7	39	242.30CH04.B8	4
18	242.52LL04.B1	4	40	242.50AJ10.02	Optional
19	242.52LL04.B2	4	41	242.50AJ12.02	Optional
20	242.52LL04.B3	4	42	242.30CP04.02	Optional
21	242.52LL04.B4	4	43	242.30CP05.02	Optional
22	242.52LL04.B5	4	44	242.30CP06.02	Optional

Mini Cortical Screws

NO	Model	Set Quantity	NO	Model	Set Quantity
1	241.012004	10	6	241.012012	5
2	241.012005	10	7	241.012014	5
3	241.012006	15	8	241.012016	5
4	241.012008	10	9	241.012018	5
5	241.012010	10	10	241.012020	5

Mini Locking Screws

NO	Model	Set Quantity
1	241.032004	10
2	241.032005	10
3	241.032006	10
4	241.032008	10
5	241.032010	10
6	241.032012	5
7	241.032014	5
8	241.032016	5
9	241.032018	5

Mini Auto Screws

NO	Model	Set Quantity
1	241.022004	5
2	241.022005	5
3	241.022006	5
4	241.022008	5

Mini Emergency Screws

NO	Model	Set Quantity
1	241.012306	5
2	241.012308	5

IMF Screws

NO	Model	Set Quantity
1	20-AH-008	5
2	20-AH-010	5
3	20-AH-012	5
4	20-BH-008	5
5	20-BH-010	5
6	20-BH-012	5

Instruments

NO	Model	Set Quantity	NO	Model	Set Quantity
1	912.24AS03 Orthognathic Single Container	1	17	111-026-2-L Cannula Drill Guide(Mini/Maxi)	Optional
2	911.24AS03 Orthognathic Implant Module	1	18	111-026-3-L Cannula Trocar	Optional
3	911.24AS05 Standard Instrument Module for Single Set(Mid Face/ Orthognathic/Mandible Trauma)	1	19	111-026-4-L Cheek Retractor	Optional
4	909.01HB01 Screwdriver Handle(Long)	2	20	111-043 Separator	Optional
5	909.01HB02 Screwdriver Handle(Short)	Optional	21	112-MN-301 Drill Bit(Mini), Ø1.6mm J-Latch, 12mm stop	1
6	111-010 Screwdriver Handle	Optional	22	112-MN-302 Drill Bit(Mini), Ø1.6mm J-Latch, 22mm stop	1
7	111-028 Depth Gague(Mini/Maxi)	1	23	112-MN-303 Long Drill Bit(Mini), Ø1.6mm J-Latch, 22mm stop	1
8	111-038 Plate Holding Forceps(Mini)	1	24	112-MN-306 Drill Bit(Mini), Ø1.6mm J-Latch, 6mm stop	1
9	111-032 Plate Holding Forceps(Mini/Maxi)	Optional	25	112-MN-STOP Drill Bit(Mini), Ø1.6mm J-Latch, 4mm stop	1
10	114-009 Small Grasping Forceps	1	26	112-MU-301 Drill Bit(Mini), Ø1.6mm, 12mm stop	1
11	114-008 Plate Bender(Micro/Mid/Mini)	2	27	112-MU-302 Drill Bit(Mini), Ø1.6mm, 22mm stop	1
12	909.24PB01 3-Prong Plate Bender(Mini)	1	28	112-MN-201 Drill Bit(Mini), Ø1.6mm Dental Latch, 8mm stop	Optional
13	LX-103 Mini Plate Cutter	1	29	112-MN-202 Drill Bit(Mini), Ø1.6mm Dental Latch, 12mm stop	Optional
14	111-042 Plate Cutter(Micro/Mid/Mini)	Optional	30	113-MX-101 Screwdriver Shaft(Mini/Maxi)	2
15	111-036 Mesh Cutter		31	113-MJ-103 Screwdriver Shaft(AH/BH IMF)	2
16	111-026-1-L Cannula				

Mandible Trauma Set Configuration Suggestion

Mini Plates					
NO	Model	Set Quantity	NO	Model	Set Quantity
1	242.50ST04	8	30	242.52LR04.01	7
2	242.50ST04.01	7	31	242.52LL04	8
3	242.51ST04	8	32	242.53LL04.01	7
4	242.51ST04.01	7	33	242.53LR04	8
5	242.52ST04	8	34	242.53LR04.01	7
6	242.52ST04.01	7	35	242.54LL04	8
7	242.50ST06	8	36	242.54LL04.01	7
8	242.50ST06.01	7	37	242.54LR04	8
9	242.50ST08	8	38	242.54LR04.01	7
10	242.50ST08.01	7	39	242.50ZL04	8
11	242.50ST10	8	40	242.50ZL04.01	7
12	242.50ST10.01	7	41	242.50ZR04	8
13	242.50ST20	8	42	242.50ZR04.01	7
14	242.50ST20.01	8	43	242.50YP05	8
15	242.50CD05	8	44	242.50YP05.01	7
16	242.50CD05.01	7	45	242.50YP07	8
17	242.50CD09	8	46	242.50YP07.01	7
18	242.50CD09.01	7	47	242.50XP04	8
19	242.50LL04	8	48	242.50XP04.01	7
20	242.50LL04.01	7	49	242.50IP04	8
21	242.50LR04	8	50	242.50IP04.01	7
22	242.50LR04.01	7	51	242.50SQ04	8
23	242.51LL04	8	52	242.50SQ04.01	7
24	242.51LL04.01	7	53	242.50AJ10.02	Optional
25	242.51LR04	8	54	242.50AJ12.02	Optional
26	242.51LR04.01	7	55	242.30CP04.02	Optional
27	242.52LL04	8	56	242.30CP05.02	Optional
28	242.52LL04.01	7	57	242.30CP06.02	Optional
29	242.52LR04	8			

Mini Cortical Screws		
NO	Model	Set Quantity
1	241.012004	10
2	241.012005	15
3	241.012006	25
4	241.012008	15
5	241.012010	25
6	241.012012	5
7	241.012014	5
8	241.012016	5
9	241.012018	5
10	241.012020	5

Mini Locking Screws		
NO	Model	Set Quantity
1	241.032004	10
2	241.032005	10
3	241.032006	10
4	241.032008	10
5	241.032010	10
6	241.032012	5
7	241.032014	5
8	241.032016	5
9	241.032018	5

Mini Auto Screws		
NO	Model	SetQuantity
1	241.022004	5
2	241.022005	5
3	241.022006	5
4	241.022008	5
5	241.022010	5
6	241.022012	5

Mini Emergency Screws		
NO	Model	Set Quantity
1	241.012306	5
2	241.012308	5

Instruments					
NO	Model	Set Quantity	NO	Model	Set Quantity
1	912.24AS02 Mandible Trauma Single Container	1	16	111-026-1-L Cannula	Optional
2	911.24AS02 Mandible Trauma Implant Module	1	17	111-026-2-L Cannula Drill Guide(Mini/Maxi)	Optional
3	911.24AS05 Standard Instrument Module for Single Set(Mid Face/ Orthognathic/Mandible Trauma)	1	18	111-026-3-L Cannula Trocar	Optional
4	909.01HB01 Screwdriver Handle(Long)	2	19	111-026-4-L Cheek Retractor	Optional
5	909.01HB02 Screwdriver Handle(Short)	Optional	20	112-MN-301 Drill Bit(Mini), Ø1.6mm J-Latch, 12mm stop	1
6	111-010 Screwdriver Handle	Optional	21	112-MN-302 Drill Bit(Mini), Ø1.6mm J-Latch, 22mm stop	1
7	111-028 Depth Gague(Mini/Maxi)	1	22	112-MN-303 Long Drill Bit(Mini), Ø1.6mm J-Latch, 22mm stop	1
8	111-038 Plate Holding Forceps(Mini)	1	23	112-MN-306 Drill Bit(Mini), Ø1.6mm J-Latch, 6mm stop	1
9	111-032 Plate Holding Forceps(Mini/Maxi)	Optional	24	112-MN-STOP Drill Bit(Mini), Ø1.6mm J-Latch, 4mm stop	1
10	114-009 Small Grasping Forceps	1	25	112-MU-301 Drill Bit(Mini), Ø1.6mm, 12mm stop	1
11	114-008 Plate Bender(Micro/Mid/Mini)	2	26	112-MU-302 Drill Bit(Mini), Ø1.6mm, 22mm stop	1
12	909.24PB01 3-Prong Plate Bender(Mini)	1	27	112-MN-201 Drill Bit(Mini), Ø1.6mm Dental Latch, 8mm stop	Optional
13	LX-103 Mini Plate Cutter	1	28	112-MN-202 Drill Bit(Mini), Ø1.6mm Dental Latch, 12mm stop	Optional
14	111-036 Mesh Cutter	1	29	113-MX-101 Screwdriver Shaft(Mini/Maxi)	2
15	111-042 Plate Cutter(Micro/Mid/Mini)	Optional			

Mandible Recon. Set Configuration Suggestion

Maxi Plates

NO	Model	Set Quantity
1	242.60RS15	3
2	242.60RS21	3
3	242.60RS25	4
4	242.60RL14	2
5	242.60RR14	2
6	242.60RL19	2
7	242.60RR19	2
8	242.60RM23	4
9	242.61ST04	6
10	242.62ST04	6
11	242.63ST04	6
12	242.61ST06	6
13	242.61CD06	6
14	242.60AE04	6
15	242.61AE04	6
16	242.60AE06	6
17	242.60SB04	6
18	242.61SB04	6
19	242.81SE04	Optional
20	242.82SE04	Optional
21	242.81SE06	Optional
22	242.81CD06	Optional
23	242.80AE04	Optional
24	242.81AE04	Optional
25	242.80AE06	Optional

Maxi Cortical Screws

NO	Model	Set Quantity
1	241.012404	5
2	241.012406	10
3	241.012408	10
4	241.012410	10
5	241.012412	10
6	241.012414	5
7	241.012416	5
8	241.012418	5

Maxi Locking Screws

NO	Model	Set Quantity
1	241.032404	5
2	241.032406	5
3	241.032408	5
4	241.032410	10
5	241.032412	10
6	241.032414	5
7	241.032416	5
8	241.032418	5

Maxi Emergency Screws

NO	Model	Set Quantity
1	241.012706	5
2	241.012708	5

Instruments

NO	Model	Set Quantity	NO	Model	Set Quantity
1	912.24AS04 Mandible Recon. Single Container	1	12	111-041 Drill Guide(Mini/Maxi)	1
2	911.24AS04.01 Mandible Recon. Implant Module	1	13	111-026-1-L Cannula	Optional
3	911.24AS06 Mandible Recon. Instrument Module for Single Set	1	14	111-026-2-L Cannula Drill Guide(Mini/Maxi)	Optional
4	909.01HB01 Screwdriver Handle(Long)	1	15	111-026-3-L Cannula Trocar	Optional
5	909.01HB02 Screwdriver Handle(Short)	Optional	16	111-026-4-L Cheek Retractor	Optional
6	111-010 Screwdriver Handle	Optional	17	112-MX-301 Drill Bit(Maxi), Ø2.0mm J-Latch, 24mm stop	1
7	111-028 Depth Gague(Mini/Maxi)	1	18	112-MX-302 Long Drill Bit(Maxi), Ø2.0mm J-Latch, 30mm stop	1
8	111-032 Plate Holding Forceps(Mini/Maxi)	Optional	19	112-MX-201 Drill Bit(Maxi), Ø2.0mm Dental Latch, 8mm stop	Optional
9	114-009 Small Grasping Forceps	Optional	20	112-MX-202 Drill Bit(Maxi), Ø2.0mm Dental Latch, 12mm stop	Optional
10	111-033 Plate Bender(Maxi Recon.)	1	21	113-MX-101 Screwdriver Shaft(Mini/Maxi)	2
11	111-034 Plate Cutter(Maxi)	2			

LeForte Full Instruments Configuration Suggestion

Instruments											
NO	Model	Set Quantity	NO	Model	Set Quantity	NO	Model	Set Quantity	NO	Model	Set Quantity
1	912.24AS05 LeForte System Full Container	1	18	111-051-L2 Bone Lifting Shaft(Double Type)	Optional	35	111-041 Drill Guide(Mini/Maxi)	1	52	112-MD-STOP Drill Bit(Mid), Ø1.3mm J-Latch, 4mm stop	1
2	911.24AS01 Mid Face Implant Module	1	19	111-031 Plate Holding Forceps(Micro/Mid)	Optional	36	CHANNEL RETRACTOR Channel Retractor	Optional	53	112-MN-STOP Drill Bit(Mini), Ø1.6mm J-Latch, 4mm stop	1
3	911.24AS02 Mandible Trauma Implant Module	1	20	111-032 Plate Holding Forceps(Mini/Maxi)	Optional	37	LINGUAL SPLITER-L Lingual Splitter, Left	Optional	54	112-MU-301 Drill Bit(Mini), Ø1.6mm, 12mm stop	1
4	911.24AS03 Orthognathic Implant Module	1	21	111-037 Plate Holding Forceps(Micro/Mid)	1	38	LINGUAL SPLITER-R Lingual Splitter, Right	Optional	55	112-MU-302 Drill Bit(Mini), Ø1.6mm, 22mm stop	1
5	911.24AS04.01 Mandible Recon. Implant Module	1	22	111-038 Plate Holding Forceps(Mini)	Optional	39	111-076-OR-L Paranasal Retractor, Large	Optional	56	112-MC-201 Drill Bit(Micro), Ø1.0mm Dental Latch, 8mm stop	Optional
6	911.24AS07 Standard Instrument Module for LeForte Full Set	1	23	114-009 Small Grasping Forceps	2	40	111-076-OR-S Paranasal Retractor, Small	Optional	57	112-MC-202 Drill Bit(Micro), Ø1.0mm Dental Latch, 12mm stop	Optional
7	911.24AS08 Mandible Recon. Instrument Module for Leforte Full Set	1	24	114-008 Plate Bender(Micro/Mid/Mini)	2	41	112-MC-302 Drill Bit(Micro), Ø1.0mm J-Latch, 12mm stop	1	58	112-MD-201 Drill Bit(Mid), Ø1.3mm Dental Latch, 10mm stop	Optional
8	909.01HB01 Screwdriver Handle(Long)	2	25	909.24PB01 3-Prong Plate Bender(Mini)	1	42	122-MC-301 Long Drill Bit(Micro), Ø1.0mm J-Latch, 12mm stop	1	59	112-MN-201 Drill Bit(Mini), Ø1.6mm Dental Latch, 8mm stop	Optional
9	909.01HB02 Screwdriver Handle(Shot)	Optional	26	111-033 Plate Bender(Maxi Recon.)	1	43	112-MD-301 Drill Bit(Mid), Ø1.3mm J-Latch, 14mm stop	1	60	112-MN-202 Drill Bit(Mini), Ø1.6mm Dental Latch, 12mm stop	Optional
10	111-010 Screwdriver Handle	Optional	27	111-039 Plate Bender(Mid), Shaft type	Optional	44	112-MD-302 Long Drill Bit(Mid), Ø1.3mm J-Latch, 14mm stop	1	61	112-MX-201 Drill Bit(Maxi), Ø2.0mm Dental Latch, 8mm stop	Optional
11	111-027 Depth Gauge(Micro/Mid)	1	28	DP-91 Plate Cutter(Micro)	Optional	45	112-MN-301 Drill Bit(Mini), Ø1.6mm J-Latch, 12mm stop	1	62	112-MX-202 Drill Bit(Maxi), Ø2.0mm Dental Latch, 12mm stop	Optional
12	111-028 Depth Gauge(Mini/Maxi)	1	29	114-007 Plate Cutter(Micro/Mid)	Optional	46	112-MN-302 Drill Bit(Mini), Ø1.6mm J-Latch, 22mm stop	1	63	113-NF-101 Screwdriver Shaft(Micro/Mid)	2
13	111-026-1-L Cannula	Optional	30	111-042 Plate Cutter(Micro/Mid/Mini)	Optional	47	112-MN-303 Long Drill Bit(Mini), Ø1.6mm J-Latch, 22mm stop	1	64	113-MX-101 Screwdriver Shaft(Mini/Maxi)	2
14	111-026-2-L Cannula Drill Guide(Mini/Maxi)	Optional	31	LX-103 Plate Cutter(Mini)	1	48	112-MN-306 Drill Bit(Mini), Ø1.6mm J-Latch, 6mm stop	1	65	113-MJ-103 Screwdriver Shaft(AH/BH IMF)	2
15	111-026-3-L Cannula Trocar	Optional	32	111-034 Plate Cutter(Maxi)	2	49	112-MX-301 Drill Bit(Maxi), Ø2.0mm J-Latch, 24mm stop	1			
16	111-026-4-L Cheek Retractor	Optional	33	111-036 Mesh Cutter	Optional	50	112-MX-302 Long Drill Bit(Maxi), Ø2.0mm J-Latch, 30mm stop	1			
17	111-051-L1 Bone Lifting Shaft(Single Type)	Optional	34	111-043 Separator	Optional	51	112-MC-STOP Drill Bit(Micro), Ø1.0mm J-Latch, 4mm stop	1			



LeFort System Full Set

LeFort System Single Set



JEIL MEDICAL CORPORATION

702•703•704•705•706•804•805•807•812-ho, 55, Digital-ro 34-gil, Guro-gu, Seoul, 08378, Rep. of Korea

DOMESTIC SALES_ T 82.2.850.3500 F 82.2.850.3535

INTERNATIONAL SALES_ T 82.2.850.3504 F 82.2.850.3537

global@jeilmed.co.kr