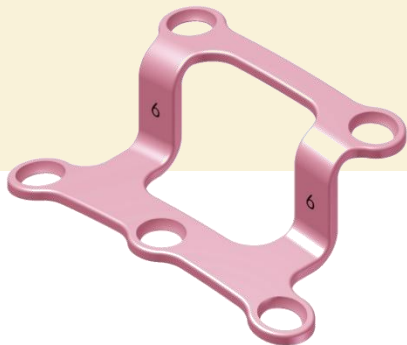


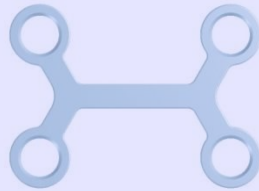
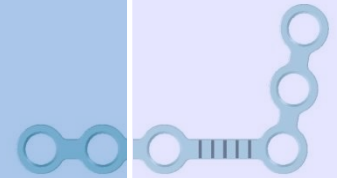
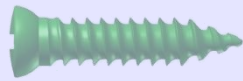


Orthognathic Plating System

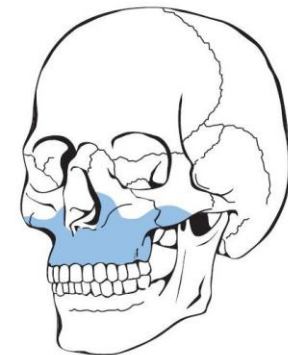




Orthognathic Plating System



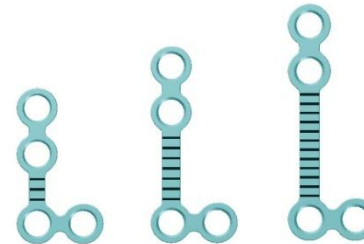
0.6
Thickness



90-Degree Maxillary L-Plates 2.0

Pure Titanium	Holes	Bar Length	Direction
MOI 22060021	2+2	Short	Left
MOI 22060022	2+2	Medium	Left
MOI 22060023	2+2	Long	Left
MOI 22061021	2+2	Short	Right
MOI 22061022	2+2	Medium	Right
MOI 22061023	2+2	Long	Right

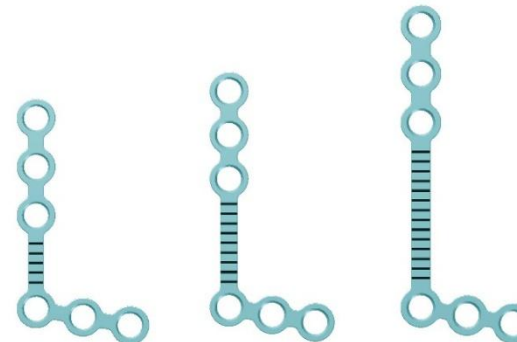
Thickness: 0.6 mm



Maxillary L-Plates 2.0

Pure Titanium	Holes	Bar Length	Direction
MOI 22062031	3+3	Short	Left
MOI 22062032	3+3	Medium	Left
MOI 22062033	3+3	Long	Left
MOI 22063031	3+3	Short	Right
MOI 22063032	3+3	Medium	Right
MOI 22063033	3+3	Long	Right

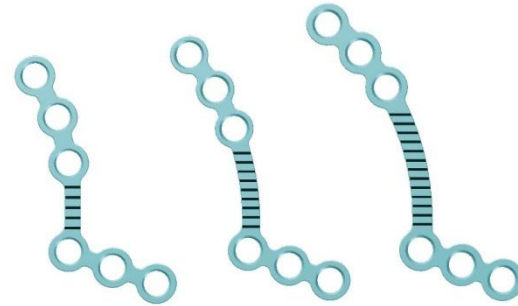
Thickness: 0.6 mm



Anatomic Maxillary L-Plates 2.0

Pure Titanium	Holes	Bar Length	Direction
MOI 22064031	3+3	Short	Left
MOI 22064032	3+3	Medium	Left
MOI 22064033	3+3	Long	Left
MOI 22065031	3+3	Short	Right
MOI 22065032	3+3	Medium	Right
MOI 22065033	3+3	Long	Right

Thickness: 0.6 mm



Maxillary I-Plates 2.0

Pure Titanium	Holes
MOI 22066004	4

Thickness: 0.6 mm



Maxillary Adaption Plates 2.0

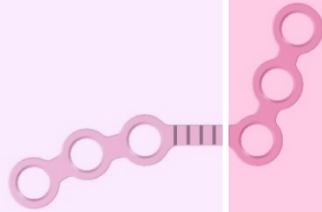
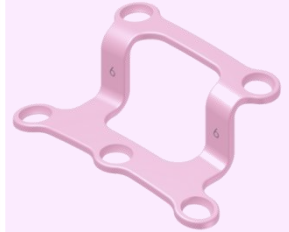
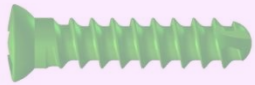
Pure Titanium	Holes	Length
MOI 22067020	20	118 mm

Thickness: 0.6 mm

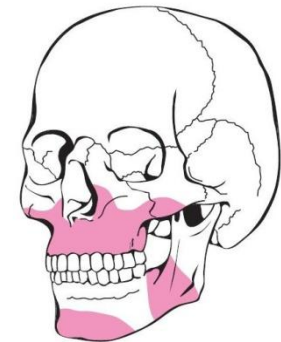




Orthognathic Plating System



0.8
Thickness



90-Degree Maxillary L-Plates 2.0

Pure Titanium	Holes	Bar Length	Direction
MOI 22068021	2+2	Short	Left
MOI 22068022	2+2	Medium	Left
MOI 22068023	2+2	Long	Left
MOI 22069021	2+2	Short	Right
MOI 22069022	2+2	Medium	Right
MOI 22069023	2+2	Long	Right

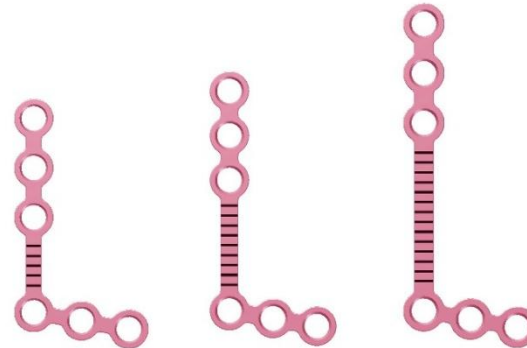
Thickness: 0.8 mm



Maxillary L-Plates 2.0

Pure Titanium	Holes	Bar Length	Direction
MOI 22070031	3+3	Short	Left
MOI 22070032	3+3	Medium	Left
MOI 22070033	3+3	Long	Left
MOI 22071031	3+3	Short	Right
MOI 22071032	3+3	Medium	Right
MOI 22071033	3+3	Long	Right

Thickness: 0.8 mm



Maxillary Adaption Plates 2.0

Pure Titanium	Holes	Length
MOI 22072020	20	118 mm

Thickness: 0.8 mm



Maxillary I-Plates 2.0

Pure Titanium	Holes
MOI 22073004	4

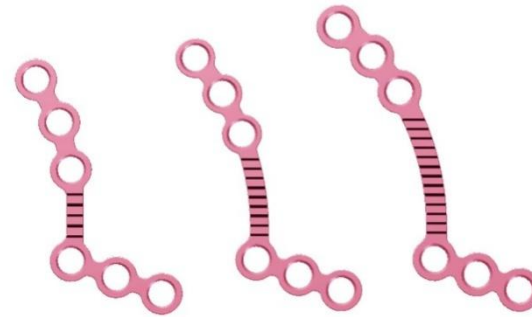
Thickness: 0.8 mm



Anatomic Maxillary L-Plates 2.0

Pure Titanium	Holes	Bar Length	Direction
MOI 22074031	3+3	Short	Left
MOI 22074032	3+3	Medium	Left
MOI 22074033	3+3	Long	Left
MOI 22075031	3+3	Short	Right
MOI 22075032	3+3	Medium	Right
MOI 22075033	3+3	Long	Right

Thickness: 0.8 mm



Chin Plates 2.0, Double-Curved

Pure Titanium	Holes	Offset
MOI 22076004	5	4 mm
MOI 22076006	5	6 mm
MOI 22076008	5	8 mm
MOI 22076010	5	10 mm

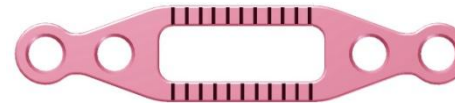
Thickness: 0.8 mm



SplitFix Plates 2.0

Pure Titanium	Holes	Length
MOI 22077033	4	33 mm
MOI 22077040	4	40 mm

Thickness: 0.8 mm



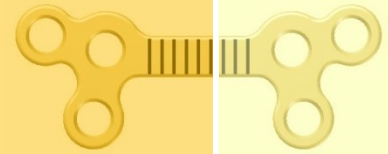
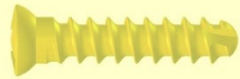
Slider for SplitFix Plates 2.0

Pure Titanium	Holes
MOI 22078001	1

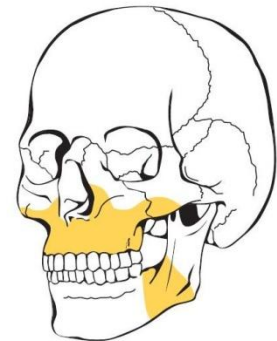




Orthognathic Plating System



1.0
Thickness



90-Degree Maxillary L-Plates 2.0

Pure Titanium	Holes	Bar Length	Direction
MOI 22079021	2+2	Short	Left
MOI 22079022	2+2	Medium	Left
MOI 22079023	2+2	Long	Left
MOI 22080021	2+2	Short	Right
MOI 22080022	2+2	Medium	Right
MOI 22080023	2+2	Long	Right

Thickness: 1.0 mm



Maxillary L-Plates 2.0

Pure Titanium	Holes	Bar Length	Direction
MOI 22081031	3+3	Short	Left
MOI 22081032	3+3	Medium	Left
MOI 22081033	3+3	Long	Left
MOI 22082031	3+3	Short	Right
MOI 22082032	3+3	Medium	Right
MOI 22082033	3+3	Long	Right

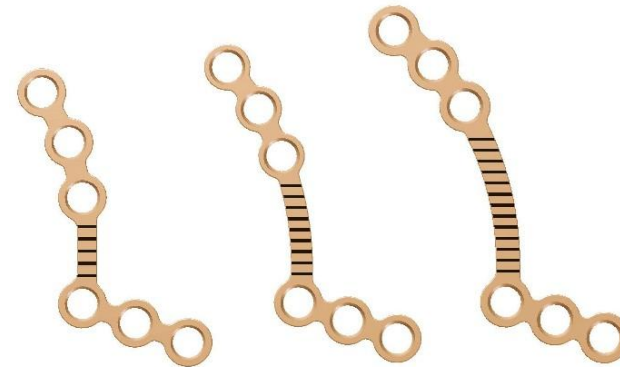
Thickness: 1.0 mm



Anatomic Maxillary L-Plates 2.0

Pure Titanium	Holes	Bar Length	Direction
MOI 22083031	3+3	Short	Left
MOI 22083032	3+3	Medium	Left
MOI 22083033	3+3	Long	Left
MOI 22084031	3+3	Short	Right
MOI 22084032	3+3	Medium	Right
MOI 22084033	3+3	Long	Right

Thickness: 1.0 mm



Maxillary Plates 2.0, pre-bent

Pure Titanium	Holes	Offset	Direction
MOI 22085002	5+3	2 mm	Left
MOI 22085004	5+3	4 mm	Left
MOI 22085006	5+3	6 mm	Left
MOI 22085008	5+3	8 mm	Left
MOI 22085010	5+3	10 mm	Left
MOI 22086002	5+3	2 mm	Right
MOI 22086004	5+3	4 mm	Right
MOI 22086006	5+3	6 mm	Right
MOI 22086008	5+3	8 mm	Right
MOI 22086010	5+3	10 mm	Right

Thickness: 1.0 mm



Maxillary Adaption Plates 2.0

Pure Titanium	Holes	Length
MOI 22087020	20	118 mm

Thickness: 1.0 mm



Sagittal Split Plates 2.0, Curved

Pure Titanium	Holes	Bar Length
MOI 22088006	6	6 mm
MOI 22088008	6	8 mm
MOI 22088010	6	10 mm
MOI 22088012	6	12 mm

Thickness: 1.0 mm



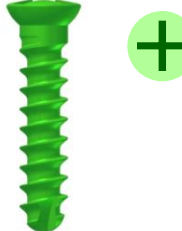
Sagittal Split Plates 2.0, Straight

Pure Titanium	Holes	Bar Length
MOI 22089006	4	6 mm
MOI 22089008	4	8 mm
MOI 22089010	4	10 mm
MOI 22089012	4	12 mm

Thickness: 1.0 mm



Cortex Screw 2.0 mm, cruciform, self - tapping

TAN	Length	
MOI 32033005	5 mm	
MOI 32033006	6 mm	
MOI 32033007	7 mm	
MOI 32033008	8 mm	
MOI 32033010	10 mm	
MOI 32033012	12 mm	
MOI 32033014	14 mm	
MOI 32033016	16 mm	
MOI 32033018	18 mm	

Cortex Screw 2.0 mm, cruciform, self - drilling

TAN	Length	
MOI 32034005	5 mm	
MOI 32034006	6 mm	
MOI 32034007	7 mm	
MOI 32034008	8 mm	
MOI 32034009	9 mm	

Cortex Screw 2.4 mm, cruciform, self – tapping

(for Revision)

TAN	Length	
MOI 32039005	5 mm	
MOI 32039006	6 mm	
MOI 32039007	7 mm	
MOI 32039008	8 mm	
MOI 32039010	10 mm	
MOI 32039012	12 mm	
MOI 32039014	14 mm	
MOI 32039016	16 mm	
MOI 32039018	18 mm	



TRAUMA

USA OFFICE

4000 Island Blvd, Suite 2704
Aventura, Florida 33160

PUERTO RICO OFFICE

1660 Santa Ana Street
Esq. Fidalgo Diaz,
San Juan, Puerto Rico 00909

E-mail: info@madisonorthoinc.com

Website: www.madisonorthoinc.com

