

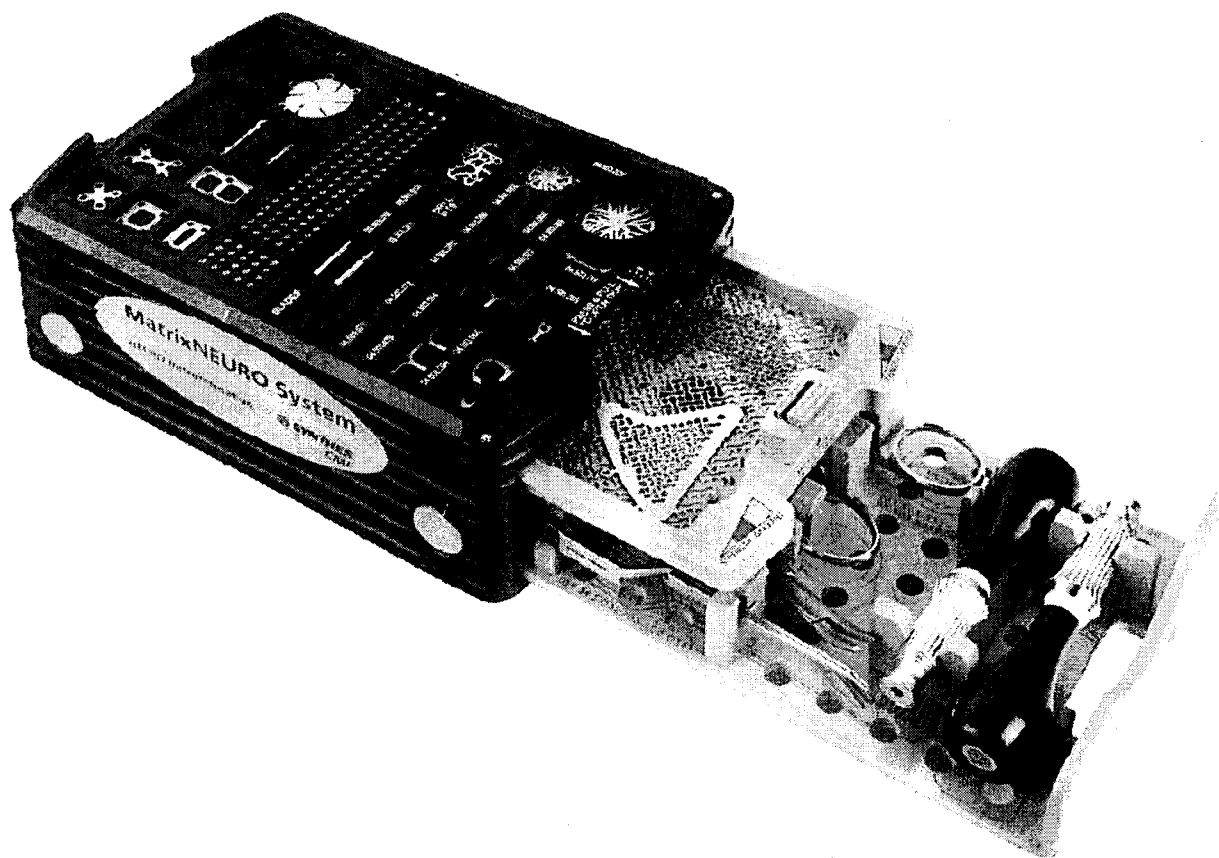
## MatrixNEURO Cranial Plating System

---

### Introduction

The aim of surgical fracture treatment is to reconstruct the bony anatomy and restore its function. According to the AO, internal fixation is distinguished by precise reduction, stable fixation, preservation of blood supply and early mobilization. Plate and screw osteosynthesis has been established and clinically recognized for some time.

Keeping the AO philosophy at its core, Matrix is a plating platform for internal fixation of the craniomaxillofacial skeleton—addressing neuro, craniofacial, mandibular and orthognathic surgery. Matrix is a streamlined, comprehensive system that offers flexibility, ease of use, and the highest quality implants and instruments.



---

### Indications

The MatrixNEURO Plate and Screw System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

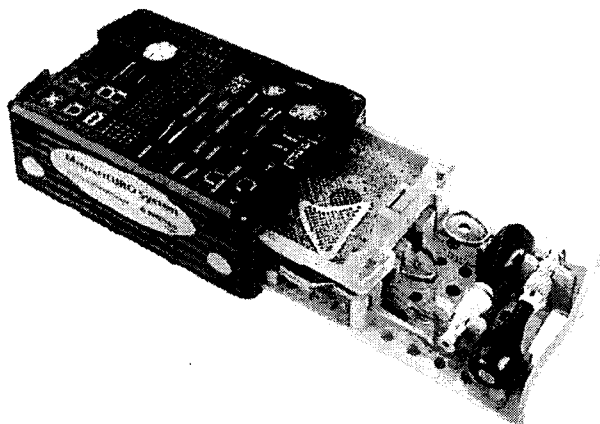
### MR information

The MatrixNEURO Cranial Plating System has not been evaluated for safety and compatibility in the MR environment. The MatrixNEURO Cranial Plating System has not been tested for heating or migration in the MR environment.

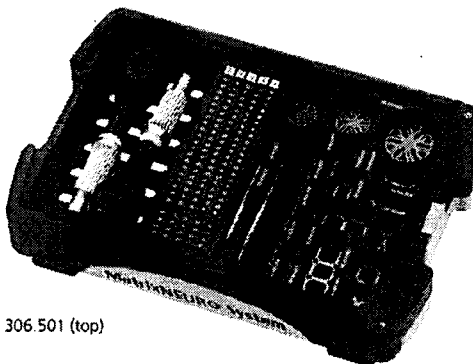
# MatrixNEURO Cranial Plating System—Product Information

## Module and Accessories

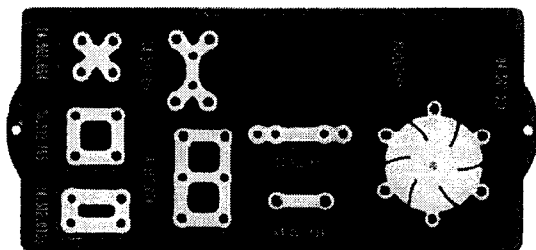
- 01.503.104 MatrixNEURO Implant and Instrument Set
- 304.103W Screw Length Marker, for 3 mm self-drilling screws
- 304.104W Screw Length Marker, for 4 mm self-drilling screws
- 304.105W Screw Length Marker, for 5 mm self-drilling screws
- 306.501 MatrixNEURO Compact Module
- 306.502 MatrixNEURO Instrument Module
- 306.507 Plate Insert, adjustable, for MatrixNEURO Implant Module
- 306.512 Screw Insert, for MatrixNEURO Implant Module
- 306.522 Label Sheet for MatrixNEURO Module
- 306.532 Neuro Insert Tray, for MatrixNEURO Instruments
- 306.533 Neuro Insert Tray, for MatrixNEURO Instruments and Battery Powered Driver
- 306.546 Ultra Low Profile Plate Insert, for MatrixNEURO Module
- 306.547 Ultra Low Profile Label Sheet, for MatrixNEURO Module



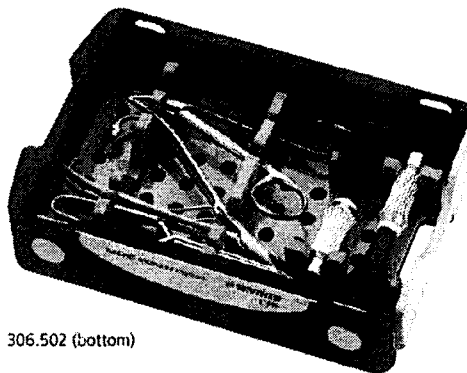
306.501 (top)



306.502 (bottom)



306.546 (fits in 306.501)

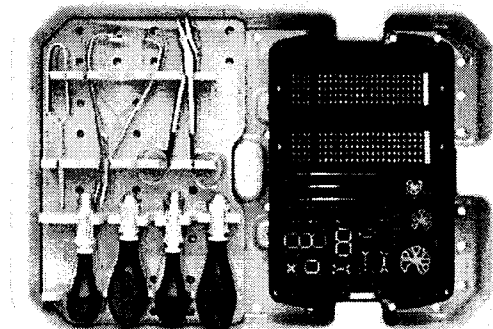


\* For detailed cleaning and sterilization instructions, please refer to:  
[www.synthes.com/cleaning-sterilization](http://www.synthes.com/cleaning-sterilization)  
In Canada, the cleaning and sterilization instructions will be provided with the Loaner shipments.

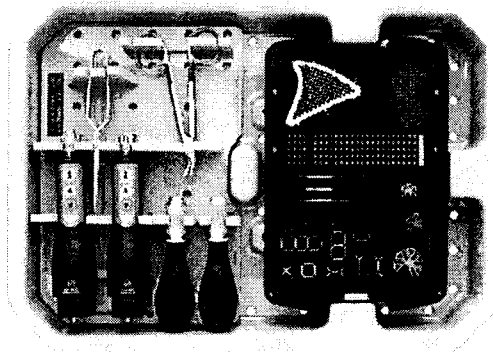
---

**Trays and Accessories**

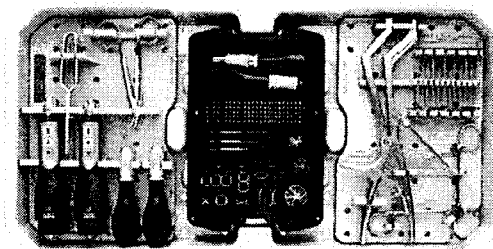
- 304.760 Universal Instrument Tray, large, deep
- 304.761\* Neuro Instrument Tray Lid, large
- 306.512 Screw Insert, for MatrixNEURO Implant Module (shown installed in module 306.501)
- 306.532 Neuro Insert Tray, for MatrixNEURO Instruments



- 
- 304.760 Universal Instrument Tray, large, deep
  - 304.761\* Neuro Instrument Tray Lid, large
  - 306.507 Plate Insert, adjustable, for MatrixNEURO Implant Module (shown installed in module 306.501)
  - 306.533 Neuro Insert Tray, for MatrixNEURO Instruments and BPD



- 
- 304.771 Universal Instrument Tray, extra large, deep
  - 304.772\* Neuro Instrument Tray Lid, extra large
  - 304.773 Neuro Insert Tray, for Cranial Clamps
  - 306.533 Neuro Insert Tray, for MatrixNEURO Instruments and BPD



\* Lids not shown

**Titanium MatrixNEURO Screws**

	Self-drilling
04.503.103.05	3 mm, 5/pkg.
04.503.104.05	4 mm, 5/pkg.
04.503.105.05	5 mm, 5/pkg.
04.503.103.20	3 mm, 20/pkg.
04.503.104.20	4 mm, 20/pkg.
04.503.105.20	5 mm, 20/pkg.
	Emergency
04.503.113.05	3 mm, 5/pkg.
04.503.114.05	4 mm, 5/pkg.
04.503.115.05	5 mm, 5/pkg.

**Titanium MatrixNEURO Ultra Low Profile Plates**

04.502.061	Straight Plate, 2 holes, 9 mm
04.502.062	Straight Plate, 2 holes, 12 mm
04.502.063	Straight Plate, 4 holes
04.502.064	X-Plate
04.502.065	Box Plate, 14 mm x 14 mm
04.502.068	Double Y-Plate, 6 holes, 18 mm
04.502.073	Box Plate, 10 mm x 16 mm
04.502.074	Strut Plate, 2 x 3 holes

**Titanium MatrixNEURO Plates**

04.503.061	Straight Plate, 2 holes, 9 mm, blue
04.503.062	Straight Plate, 2 holes, 12 mm, blue
04.503.063	Straight Plate, 4 holes, 24 mm, blue
04.503.064	X-Plate, blue
04.503.065	Box Plate, 14 mm x 14 mm, blue
04.503.066	Box Plate, 16 mm x 16 mm, blue
04.503.073	Box Plate, 10 mm x 16 mm, blue
04.503.067	Y-Plate, 5 holes, blue
04.503.068	Double Y-Plate, 6 holes, 18 mm, blue
04.503.069	Double Y-Plate, 6 holes, 21 mm, blue
04.503.070	Adaption Plate, 5 holes, blue
04.503.071	Adaption Plate, 7 holes, blue
04.503.072	Adaption Plate, 20 holes, blue
04.503.074	Strut Plate, 2 x 3 holes, blue
04.503.075	Strut Plate, 2 x 4 holes, blue
04.503.076	Curved Strut Plate, 2 x 3 holes, blue
04.503.077	Curved Strut Plate, 2 x 4 holes, blue

**Titanium MatrixNEURO Ultra Low Profile Burr Hole Covers**

04.502.021	Burr Hole Cover, 12 mm
04.502.022	Burr Hole Cover, 15 mm
04.502.023	Burr Hole Cover, 17 mm
04.502.024	Burr Hole Cover, 24 mm
04.502.028	Burr Hole Cover, 17 mm, for shunt

**Titanium MatrixNEURO Burr Hole Covers**

04.503.021	12 mm, blue
04.503.022	15 mm, blue
04.503.023	17 mm, blue
04.503.024	24 mm, blue
04.503.028	17 mm, for shunt, blue

**Titanium MatrixNEURO Contourable Mesh**

04.503.056	Strut Mesh, silver, malleable
04.503.057	Temporal Mesh, medium, silver, malleable
04.503.096	Mastoid, small, silver, malleable
04.503.097	Mastoid, medium, silver, malleable
04.503.098	Mastoid, large, silver, malleable
	0.6 mm Rigid Mesh, pink
04.503.120	38 mm x 45 mm
04.503.121	100 mm x 100 mm
04.503.122	200 mm x 200 mm
04.503.122S	200 mm x 200 mm, sterile
04.503.123	Small arc
04.503.124	Large arc
04.503.125	30 mm diameter
04.503.126	70 mm diameter
04.503.127	100 mm diameter

**Titanium MatrixNEURO Contourable Mesh**

	0.4 mm Rigid Mesh, blue
04.503.082	38 mm x 45 mm
04.503.084	100 mm x 100 mm
04.503.085◊	200 mm x 200 mm
04.503.088	Small arc
04.503.089	Large arc
04.503.093	30 mm diameter
04.503.094	70 mm diameter
04.503.095	100 mm diameter
	0.4 mm Malleable Mesh, silver
04.503.081	38 mm x 45 mm
04.503.083	100 mm x 100 mm
04.503.086	Small arc
04.503.087	Large arc
04.503.090	30 mm diameter
04.503.091	70 mm diameter
04.503.092	100 mm diameter

**MatrixNEURO Instruments**

03.503.016	MatrixNEURO Screwdriver Blade, hex coupling, self-retaining, short
03.503.017	MatrixNEURO Screwdriver Blade, hex coupling, self-retaining, medium
03.503.030	Mini Plate Bender, locking
03.503.031	Mini Plate Bender, nonlocking
03.503.032	Mini Plate Holder, short
03.503.033	Mesh Cutting Scissors, short nose
03.503.034	Mini Plate Holder, long
03.503.037	Mesh Cutting Scissors, long nose
311.005	Screwdriver Handle with hex coupling, small
311.006	Screwdriver Handle with hex coupling, medium
311.007	Screwdriver Handle with hex coupling, large
316.624	1.1 mm Drill Bit, hex coupling, 4 mm stop
317.14	1.1 mm Drill Bit, Stryker J-latch, 4 mm stop

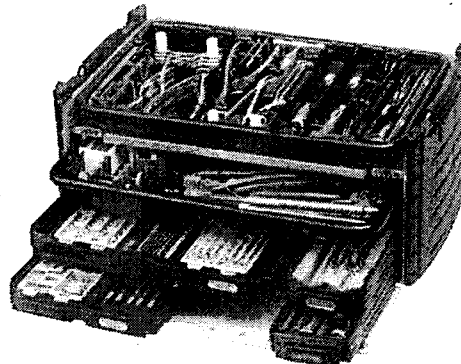
◊ Available sterile or nonsterile. Add S to part number for sterile product.

Some devices listed in this technique guide may not have been licensed in accordance with Canadian law and may not be for sale in Canada. Please contact your Sales Consultant for items approved for sale in Canada.

## MatrixCOMBO Plating Set

### 01.503.400 MatrixCOMBO Plating Set

- Graphic Case**  
 60.511.100 Graphic Case for MatrixCOMBO Set (includes lid)
- MatrixMANDIBLE Module and Inserts**  
 60.511.105 Matrix Auxilliary Module, large, for MatrixMANDIBLE System (includes lid)  
 306.772 Generic MatrixMANDIBLE Screw Tray, for 2.0 mm, 2.4 mm and 2.9 mm screws  
 306.781 Small Plate Insert for 1.0 mm MatrixMANDIBLE Plates  
 306.782 Insert Tray for 1.0 mm MatrixMANDIBLE Plates  
 306.783 Insert Tray for 1.25 mm MatrixMANDIBLE Plates  
 306.784 Insert Tray for 1.5 mm MatrixMANDIBLE Plates  
 306.785 Insert Tray for 2.0 mm MatrixMANDIBLE Plates  
 306.786 Matrix Auxilliary Insert Tray, Medium  
 306.610 Auxilliary Module, small, for MatrixMANDIBLE, MatrixMIDFACE, MatrixORTHOGNATHIC
- 60.511.109 Insert for 2.0 mm, 2.5 mm and 2.8 mm MatrixMANDIBLE Reconstruction Plates  
 03.503.700 Bending Insert Holder, for 03.503.080  
 306.752 Mini IMF Screw Module  
 306.755 Lag Screw Module



- MatrixMIDFACE Module and Inserts**  
 60.511.110 Matrix Auxilliary Module, medium, for MatrixMIDFACE System  
 60.511.108 Screws, Drill Bits, Blades Insert, with recessed holes  
 60.511.114 0.5 mm/0.7 mm Plate Insert, half height  
 60.511.112 Orbital Plate and Mesh Insert  
 306.640 Plate Insert for MatrixMIDFACE Generic Module

- Trays**  
 60.511.102 Instrument Tray for General Instruments  
 60.511.103 Instrument Tray for Mandible Instruments  
 306.712 Insert Tray for Trocar Instrumentation  
 306.713 Insert Tray for Plate Bending Irons and Small Plate Benders  
 306.82 Plastic Cup with lid, for Elastomeric Inserts
- Label Sheets for MatrixMANDIBLE System**  
 306.704 Small Plate Module  
 306.706 Large Plate Module  
 306.735 for 306.731 instrument tray  
 306.736 for 306.732 instrument tray  
 306.744 for 306.733 tray  
 306.762 Strength Gradient Label Sheet, MatrixMANDIBLE System  
 306.765 for IMF Screw Module  
 306.766 for Lag Screw Module  
 306.774 for Screw Modules 306.770 and 306.772  
 306.788 for Small Plate Insert  
 690.612 Screw Length Label Sheet for Calibrated Drill Bit

- Label Sheets for MatrixMIDFACE System**  
 306.522 for MatrixNEURO Module  
 306.628 for Drill Bits and Screwdriver Blades  
 306.630 for Module 306.610  
 306.635 for 0.5 mm Plates  
 306.636 for Screws  
 306.637 for 0.7 mm Plates  
 306.639 for Orbital Plates  
 306.641 for Preformed Orbital Plates  
 60.511.020 for MatrixMIDFACE and MatrixORTHOGNATHIC Strength Gradients

- Screw Length Markers**  
 304.103W- for self-drilling screws  
 304.108W 1/pkg.: 3, 4, 5, 6 and 8 mm  
 304.104- for self-tapping screws  
 304.140 10/pkg.: 4, 5, 6, 7, and 8 mm, 10-40 mm (in 2 mm increments)

Illustrations not actual size

## MatrixCOMBO Plating Set

### 01.503.400 MatrixCOMBO Plating Set—continued

Instruments			
03.503.034	Mini Plate Holder, long	03.503.801	Orbital Retractor, left
03.503.035	In-Plane Bender for MatrixMIDFACE Plates	03.503.802	Orbital Retractor, right
03.503.036	MatrixMANDIBLE Depth Gauge	03.507.000	T-Handle, hex coupling, small
03.503.037	Mesh Cutting Scissors, long nose	03.507.003	3.5 mm Threaded Reduction tool, self-tapping, 78 mm, hex coupling
03.503.038	Plate Bender for Midface Plates, 2 ea.	03.507.005	2.4 mm Drill Guide
03.503.039	Plate Cutter for Midface Plates	03.511.003	Plate Holder for Reversible Matrix Plates
03.503.043	1.5 mm Threaded Drill Guide, short		
03.503.044	1.8 mm Threaded Drill Guide, short		
03.503.045	MatrixMANDIBLE Trocar Drill Guide, for 397.213		
03.503.047	MatrixMANDIBLE Threaded Trocar Drill Guide, for 397.213	03.503.160	MatrixMANDIBLE Bending Templates for Narrow Tension Band Plates
03.503.056	MatrixMANDIBLE Combination Bender	03.503.161	for 1.0 mm Broad Tension Band Plates
03.503.057	MatrixMANDIBLE Short Cut Plate Cutter, for use with 1.5 mm through 2.8 mm plates, 2 ea.	03.503.162	for 1.0 mm Adaption Plates
03.503.062	MatrixMANDIBLE Plate Introducing Forceps	03.503.163	for 1.25 mm Straight Plates
03.503.072	MatrixMANDIBLE/THORAX Self-Retaining Screwdriver Blade, long, 2 ea.	03.503.164	for 1.25 mm 2 x 2 Hole Crescent Plates
		03.503.165	for 1.25 mm 3 x 3 Hole Crescent Plates
		03.503.166	for 1.25 mm Angle Plates
		03.503.167	for 1.25 mm Adaption Plates
		03.503.168	for 1.5 mm Straight Plates
03.503.077	MatrixMANDIBLE Bending Irons	03.503.169	for 1.5 mm 3 x 3 Hole Straight Plates
03.503.078	Left	03.503.170	for 1.5 mm 3 x 3 Hole Angle Plates
	Right	03.503.171	for 1.5 mm 6 Hole Crescent Plates
03.503.079	MatrixMANDIBLE Small Plate Cutter, for use with 1.0 mm, 1.25 mm and 1.5 mm plates	03.503.172	for 1.5 mm Broad 2 x 2/3 x 3 Hole Plates
03.503.080	MatrixMANDIBLE Bending Insert, 8 ea.	03.503.173	for 2.0 mm Broad Crescent Plates
		03.503.174	for 2.0 mm Straight Plates
		03.503.175	for 2.0 mm Broad 3 x 3 Hole Angle Plates
		03.503.180	for 2.5 mm/2.8 mm Straight Reconstruction Plates
		03.503.181	for 2.5 mm/2.8 mm Angle Reconstruction Plates
03.503.244	Matrix 1.1 mm Drill Bits, Stryker J-latch, 44.5 mm, 2 ea.	310.512	1.8 mm Drill Bit, Stryker J-latch, 100 mm, 2 ea.
03.503.246	4 mm stop	310.522	1.8 mm Drill Bit, Stryker J-latch, 125 mm, 2 ea.
03.503.248	6 mm stop	310.542	2.4 mm Drill Bit, Stryker J-latch, 125 mm, 2 ea.
	8 mm stop	310.572	2.4 mm Drill Bit, Stryker J-latch, 75 mm
		310.805	Countersink with centering pins, for 2.4 mm screws, hex coupling
03.503.110	MatrixMIDFACE 1.25 mm Drill Bits, Stryker J-latch, 44.5 mm, 2 ea.	311.006	Screwdriver Handle, with hex coupling, medium, 2 ea.
03.503.112	10 mm stop	311.023	Ratcheting Screwdriver Handle, 2 ea.
	12 mm stop	313.939	2.4 mm/3.0 Cruciform Screwdriver Blade, hex coupling
03.503.202	MatrixMIDFACE Screwdriver Blade, hex coupling, self-retaining, 76 mm, 2 ea.	313.97	Holding Sleeve
		317.68	1.5 mm Drill Bit, Stryker J-Latch, 8 mm stop, 2 ea.
		317.72	1.5 mm Drill Bit, Stryker J-Latch, 12 mm stop, 2 ea.
03.503.404	MatrixMANDIBLE 1.5 mm Drill Bits, J-latch, 50 mm, 2 ea.	323.204	2.0 mm/2.4 mm Universal Drill Guide
03.503.406	4 mm stop	397.211	Universal Trocar Handle
03.503.408	6 mm stop	397.213	2.0 mm Cannula and Obturator
03.503.412	8 mm stop	397.225	Lag Screw Cannula
	12 mm stop	397.226	Lag Screw Pointer
03.503.451	MatrixMANDIBLE 1.5 mm Drill Bit, J-latch, 90 mm, for 03.503.043, 2 ea.	397.232	Malleable C-Retractor
03.503.461	MatrixMANDIBLE 1.8 mm Drill Bit, J-latch, 90 mm, for 03.503.044	397.282	1.8 mm Insert Drill Guide
03.503.476	MatrixMANDIBLE 1.5 mm Calibrated Drill Bit, J-latch, 125 mm, 2 ea.	397.285	2.4 mm Drill Guide
03.503.477	MatrixMANDIBLE 1.8 mm Calibrated Drill Bit, J-latch, 125 mm, 2 ea.	397.42	2.0 mm Cheek Retractor Blade
03.503.700	Bending Insert Holder (holds up to 16 bending inserts)	397.43	2.0 mm Cheek Retractor Ring
		398.66	2.4 mm Plate Holding Forceps with Ball
		398.985	Bone Reduction Forceps
		398.986	Large
		398.987	Small
			Small, Straight

Illustrations not actual size

## MatrixCOMBO Plating Set

### 01.503.400 MatrixCOMBO Plating Set—continued

Screws		
	Titanium MatrixMIDFACE Screws, self-drilling (5/pkg.)	<b>04.503.465.01</b> – 2.7 mm Titanium MatrixMANDIBLE
<b>04.503.223.05</b>	3 mm, 2 ea.	<b>04.503.476.01</b> Emergency Screws, self-tapping
<b>04.503.224.05</b>	4 mm, 10 ea.	5, 6, 8, 10, 12, 14 and 16 mm
<b>04.503.225.05</b>	5 mm, 10 ea.	
<b>04.503.226.05</b>	6 mm, 10 ea.	<b>401.520E</b> – 2.4 mm Titanium Cortex Screws, self-tapping
<b>04.503.228.05</b>	8 mm, 4 ea.	<b>401.540E</b> 2 ea.: 20 mm–40 mm (2 mm increments)
	Titanium MatrixMIDFACE Screws, self-tapping (5/pkg.)	
<b>04.503.210.05</b>	10 mm, 2 ea.	
<b>04.503.212.05</b>	12 mm, 2 ea.	
	Titanium MatrixMIDFACE Emergency Screws, self-drilling (1/pkg.)	
<b>04.503.233.01</b>	3 mm, 2 ea.	
<b>04.503.234.01</b>	4 mm, 10 ea.	
<b>04.503.235.01</b>	5 mm, 10 ea.	
<b>04.503.236.01</b>	6 mm, 10 ea.	
<b>04.503.238.01</b>	8 mm, 4 ea.	
<b>04.503.240.01</b>	10 mm, 2 ea.	
<b>04.503.242.01</b>	12 mm, 2 ea.	
	2.0 mm Titanium MatrixMANDIBLE Screws, self-tapping (5/pkg.)	
<b>04.503.405.05</b>	5 mm, 2 ea.	
<b>04.503.406.05</b>	6 mm, 3 ea.	
<b>04.503.408.05</b>	8 mm, 2 ea.	
<b>04.503.410.05</b>	10 mm, 2 ea.	
<b>04.503.412.05</b>	12 mm, 2 ea.	
<b>04.503.414.05</b>	14 mm, 1 ea.	
<b>04.503.416.05</b>	16 mm, 1 ea.	
	2.0 mm Titanium MatrixMANDIBLE Locking Screws, self-tapping (5/pkg.)	
<b>04.503.605.05</b>	5 mm	
<b>04.503.606.05</b>	6 mm, 2 ea.	
<b>04.503.608.05</b>	8 mm, 2 ea.	
<b>04.503.610.05</b>	10 mm, 2 ea.	
<b>04.503.612.05</b>	12 mm, 2 ea.	
<b>04.503.614.05</b>	14 mm, 1 ea.	
<b>04.503.616.05</b>	16 mm, 1 ea.	
	2.4 mm Titanium MatrixMANDIBLE Screws, self-tapping	
<b>04.503.435.01</b>	5 mm, 7 ea.	
<b>04.503.436.01</b>	6 mm, 8 ea.	
<b>04.503.438.01</b>	8 mm, 7 ea.	
<b>04.503.440.01</b>	10 mm, 7 ea.	
<b>04.503.442.01</b>	12 mm, 7 ea.	
<b>04.503.444.01</b>	14 mm, 6 ea.	
<b>04.503.446.01</b>	16 mm, 6 ea.	
	2.4 mm Titanium MatrixMANDIBLE Locking Screws, self-tapping	
<b>04.503.638.01</b>	8 mm, 5 ea.	
<b>04.503.640.01</b>	10 mm, 10 ea.	
<b>04.503.642.01</b>	12 mm, 10 ea.	
<b>04.503.644.01</b>	14 mm, 10 ea.	
<b>04.503.646.01</b>	16 mm, 5 ea.	
<b>04.503.648.01</b>	18 mm, 5 ea.	
		<b>04.503.465.01</b> – 2.7 mm Titanium MatrixMANDIBLE
		<b>04.503.476.01</b> Emergency Screws, self-tapping
		5, 6, 8, 10, 12, 14 and 16 mm
		<b>401.520E</b> – 2.4 mm Titanium Cortex Screws, self-tapping
		<b>401.540E</b> 2 ea.: 20 mm–40 mm (2 mm increments)
		<b>Plates</b>
		Titanium MatrixNEURO Contourable Mesh,
		38 mm x 45 mm, 0.4 mm
		Silver, malleable
		Blue, rigid
		Titanium MatrixMIDFACE Orbital Floor Plates,
		anatomic, 0.3 mm thick, 2 ea.
		Small
		Medium
		Large
		<b>04.503.301</b>
		<b>04.503.302</b>
		<b>04.503.303</b>
		<b>04.503.307</b> Titanium MatrixMIDFACE Orbital Mesh Plate,
		0.3 mm thick, 2 ea.
		Titanium MatrixMIDFACE Plates, 0.5 mm thick
		H-Plate, 11 holes, 2 ea.
		Oblique L-Plate, 2 x 3 holes, left, 3 ea.
		Oblique L-Plate, 2 x 3 holes, right, 3 ea.
		Oblique L-Plate, 3 x 4 holes, left, 3 ea.
		Oblique L-Plate, 3 x 4 holes, right, 3 ea.
		T-Plate, 3 x 4 holes, 2 ea.
		Oblique L-Plate, 4 x 6 holes, left, 3 ea.
		Oblique L-Plate, 4 x 6 holes, right, 3 ea.
		Orbital Rim Plate, 12 holes, 3 ea.
		Adaption Plate, 20 holes, 3 ea.
		Y-Plate, 1 x 3 holes, 2 ea.
		Double X-Plate, 6 holes, 2 ea.
		Box Plate, 4 holes, 5 x 10 mm, 2 ea.
		Box Plate, 4 holes, 10 x 10 mm, 2 ea.
		X-Plate, 4 holes, 2 ea.
		Strut Plate, 18 holes, 2 ea.
		<b>04.503.322</b>
		<b>04.503.323</b>
		<b>04.503.324</b>
		<b>04.503.325</b>
		<b>04.503.326</b>
		<b>04.503.327</b>
		<b>04.503.334</b>
		<b>04.503.335</b>
		<b>04.503.343</b>
		<b>04.503.346</b>
		<b>04.503.347</b>
		<b>04.503.348</b>
		<b>04.503.360</b>
		<b>04.503.361</b>
		<b>04.503.362</b>
		<b>04.503.363</b>
		Titanium MatrixMIDFACE Plates, 0.7 mm thick
		H-Plate, 11 holes, 2 ea.
		Oblique L-Plate, 2 x 3 holes, left, 3 ea.
		Oblique L-Plate, 2 x 3 holes, right, 3 ea.
		Oblique L-Plate, 3 x 4 holes, left, 3 ea.
		Oblique L-Plate, 3 x 4 holes, right, 3 ea.
		T-Plate, 3 x 4 holes, 2 ea.
		Oblique L-Plate, 4 x 6 holes, left, 3 ea.
		Oblique L-Plate, 4 x 6 holes, right, 3 ea.
		Orbital Rim Plate, 12 holes, 3 ea.
		Adaption Plate, 20 holes, 3 ea.
		Y-Plate, 1 x 3 holes, 2 ea.
		Double Y-Plate, 6 holes, 2 ea.
		Box Plate, 4 holes, 5 mm x 10 mm, 2 ea.
		Box Plate, 4 holes, 10 mm x 10 mm, 2 ea.
		X-Plate, 4 holes, 2 ea.
		Strut Plate, 18 holes, 2 ea.

Illustrations not actual size



## MatrixCOMBO Plating Set

### 01.503.400 MatrixCOMBO Plating Set—continued

<b>Plates, continued</b>	
	Titanium MatrixMIDFACE Preformed Orbital Plates, 2 ea.
04.503.801	Small, left
04.503.802	Large, left
04.503.811	Small, right
04.503.812	Large, right
	Titanium MatrixMANDIBLE Plates, malleable, 1.0 mm thick, 2 ea.
04.503.701	2 x 2 Hole Mini Plate, tension band, narrow
04.503.703	3 x 3 Hole Mini Plate, tension band, narrow
04.503.707	4 Hole Box Plate
04.503.708	8 Hole Strut Plate
04.503.709	8 Hole Strut Plate, curved, mini
04.503.750	2 x 2 Hole Mini Plate, tension band, broad
04.503.751	2 x 3 Hole Mini Plate, tension band, broad
04.503.752	3 x 3 Hole Mini Plate, tension band, broad
	Titanium MatrixMANDIBLE Plates, 1.0 mm thick, 2 ea.
04.503.702	2 x 2 Hole Mini Plate, tension band, narrow
04.503.704	3 x 3 Hole Mini Plate, tension band, narrow
04.503.705	12 Hole Adaption Plate
04.503.706	20 Hole Adaption Plate
04.503.780	Pre-Bent Tension Band Plate, right, 2 x 2 holes
04.503.781	Pre-Bent Tension Band Plate, left, 2 x 2 holes
	Titanium MatrixMANDIBLE Plates, 1.25 mm thick, 2 ea.
04.503.710	2 x 2 Hole DCP Plate
04.503.711	2 x 2 Hole Crescent Plate
04.503.712	3 x 3 Hole DCP Plate
04.503.713	3 x 3 Hole Crescent DCP Plate
04.503.714	3 x 3 Hole Angle DCP Plate
04.503.756	12 Hole Plate
	Titanium MatrixMANDIBLE Plates, 1.5 mm thick, 2 ea.
04.503.715	6 Hole Plate
04.503.716	3 x 3 Hole Plate
04.503.717	12 Hole Plate
04.503.718	20 Hole Plate
04.503.721	3 x 3 Hole Angle Plate
04.503.722	3 x 3 Hole Crescent Plate
04.503.723	2 x 2 Hole DCP Plate
04.503.724	3 x 3 Hole DCP Plate
	Titanium MatrixMANDIBLE Plates, 2.0 mm thick, 2 ea.
04.503.726	2 x 2 Hole Crescent Plate, broad
04.503.727	3 x 3 Hole Crescent Plate, broad
04.503.728	6 Hole Plate
04.503.729	12 Hole Plate
04.503.731	3 x 3 Hole Angle Plate, broad
	Titanium MatrixMANDIBLE Plates, 2.5 mm thick, 2 ea.
04.503.737	12 Hole Reconstruction
04.503.738	20 Hole Reconstruction
04.503.739	7 x 23 Hole Angle Reconstruction Plate, left
04.503.740	7 x 23 Hole Angle Reconstruction Plate, right
	<b>Miscellaneous Implants</b>
201.928	2.0 mm IMF Screw, self-drilling, 8 mm, 3 ea.
201.932	2.0 mm IMF Screw, self-drilling, 12 mm, 3 ea.
291.240.98	0.6 mm Precut Cerclage Wire, 175 mm, 2 ea.

**Also available:** MatrixCOMBO Plating Set — Implants (01.503.400EPI)  
 MatrixCOMBO Plating Set — Instruments and Cases (01.503.400EPA)  
 MatrixCOMBO Plating Set — Midface and Mandible Trauma (01.503.401)  
 Mandible Reconstruction Module for MatrixCOMBO Plating Set (01.503.402)  
 Lag Screw Module for MatrixMANDIBLE Plating System (01.503.403)  
 Mini IMF Module for MatrixMANDIBLE Plating System (01.503.404)  
 Compact IMF Module for MatrixMANDIBLE Plating System (01.503.405)  
 Insert Tray for Plate Bending Pliers (306.714)  
 Finger Mat (60.511.116)  
 Instrument Tray for Graphic Case (General Instruments) (60.511.102)  
 Finger Mat, for 60.511.102 (60.511.104)  
 Screws, Drill Bits, Blades Insert, with non-recessed holes (60.511.107)  
 0.4 mm Plate Insert, half height (60.511.113)  
 0.8 mm Plate Insert, half height (60.511.115)  
 Auxiliary Insert Tray, small (306.787)

MatrixMIDFACE instruments and implants are shown in this section from page 2–10 onwards.  
 For MatrixMANDIBLE instruments and implants, see Section 3.  
 For additional MatrixCOMBO accessories, see Section 9.

Illustrations not actual size