

Inventory Control Form

SYNTHES CMF
To order: (800) 523-0322

SYNTHES CANADA LTD.
To order: (800) 668-1119

Patient Information:

Date: _____

Hospital: _____

Titanium MATRIXNEURO™

Implants

Titanium MATRIXNEURO Screws Self-Drilling



PACKAGE OF 1

<input type="checkbox"/>	04.503.103.01	3 mm
<input type="checkbox"/>	04.503.104.01	4 mm
<input type="checkbox"/>	04.503.105.01	5 mm

PACKAGE OF 20

<input type="checkbox"/>	04.503.103.20	3 mm
<input type="checkbox"/>	04.503.104.20	4 mm
<input type="checkbox"/>	04.503.105.20	5 mm

PACKAGE OF 5

<input type="checkbox"/>	04.503.103.05	3 mm
<input type="checkbox"/>	04.503.104.05	4 mm
<input type="checkbox"/>	04.503.105.05	5 mm

Titanium MATRIXNEURO Emergency Screws



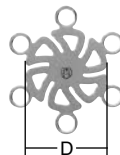
PACKAGE OF 1

<input type="checkbox"/>	04.503.113.01	3 mm
<input type="checkbox"/>	04.503.114.01	4 mm
<input type="checkbox"/>	04.503.115.01	5 mm

PACKAGE OF 5

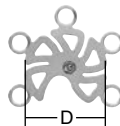
<input type="checkbox"/>	04.503.113.05	3 mm
<input type="checkbox"/>	04.503.114.05	4 mm
<input type="checkbox"/>	04.503.115.05	5 mm

Titanium MATRIXNEURO Burr Hole Covers



		DIAMETER (D)
<input type="checkbox"/>	04.503.021	12 mm
<input type="checkbox"/>	04.503.022	15 mm
<input type="checkbox"/>	04.503.023	17 mm
<input type="checkbox"/>	04.503.024	24 mm

Titanium MATRIXNEURO Burr Hole Covers for Shunt



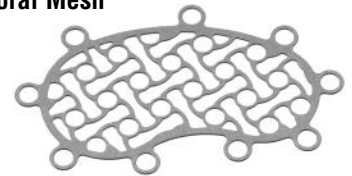
		DIAMETER (D)
<input type="checkbox"/>	04.503.026	12 mm
<input type="checkbox"/>	04.503.027	15 mm
<input type="checkbox"/>	04.503.028	17 mm
<input type="checkbox"/>	04.503.029	24 mm

Titanium MATRIXNEURO Strut Mesh Malleable



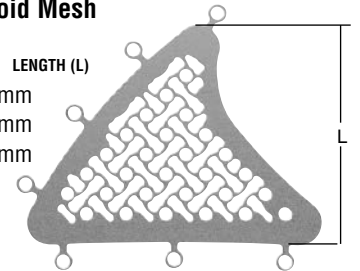
04.503.056

Titanium MATRIXNEURO Temporal Mesh Malleable



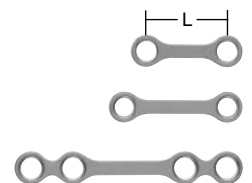
04.503.057

Titanium MATRIXNEURO Mastoid Mesh Malleable



			LENGTH (L)
<input type="checkbox"/>	04.503.096	Small	39 mm
<input type="checkbox"/>	04.503.097	Medium	45 mm
<input type="checkbox"/>	04.503.098	Large	55 mm

Titanium MATRIXNEURO Straight Plates



		HOLES	LENGTH (L)
<input type="checkbox"/>	04.503.061	2	9 mm
<input type="checkbox"/>	04.503.062	2	12 mm
<input type="checkbox"/>	04.503.063	4	24 mm

Titanium MATRIXNEURO X-Plate



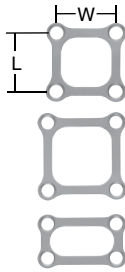
04.503.064

Titanium MATRIXNEURO™

Implants (cont'd)

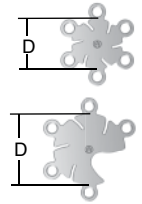
Titanium MATRIXNEURO Box Plates

		DIMENSIONS	
		L	W
	04.503.065	14 mm	14 mm
	04.503.066	16 mm	16 mm
	04.503.073	10 mm	16 mm



Ultra Low Profile Burr Hole Covers

		DIAMETER (D)
	04.502.021	12 mm
	04.502.022	15 mm
	04.502.023	17 mm
	04.502.024	24 mm
	04.502.028	17 mm with Shunt



Titanium MATRIXNEURO Y-Plate

		HOLES
	04.503.067	5



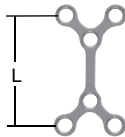
Ultra Low Profile Straight Plates

		LENGTH (L)
	04.502.061	9 mm, 2 Holes
	04.502.062	12 mm, 2 Holes
	04.502.063	24 mm, 4 Holes



Titanium MATRIXNEURO Double Y-Plates

		HOLES	LENGTH (L)
	04.503.068	6	18 mm
	04.503.069	6	21 mm



Ultra Low Profile X Plate

	04.502.064	X Plate
--	------------	---------



Titanium MATRIXNEURO Adaption Plates

		HOLES
	04.503.070	5
	04.503.071	7
	04.503.072	20



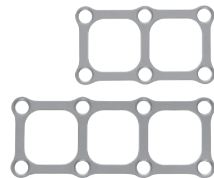
Ultra Low Profile Box Plates

	04.502.065	14 mm x 14 mm
	04.502.073	10 mm x 16 mm



Titanium MATRIXNEURO Strut Plates

		HOLES
	04.503.074	2 x 3
	04.503.075	2 x 4

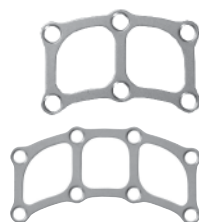


Ultra Low Profile Double Y Plate

	04.502.068	6 Holes, 18 mm
--	------------	----------------



	04.503.076	2 x 3 (curved)
	04.503.077	2 x 4 (curved)



Ultra Low Profile Strut Plate

	04.502.074	2 x 3 Holes
--	------------	-------------



Label Sheets

	306.547	For Ultra Low Profile Module MATRIXNEURO Strength Gradient Label
	60.500.015	

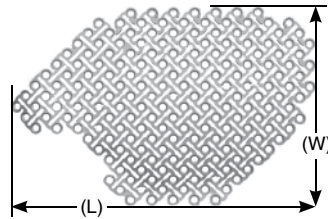
Titanium MATRIXNEURO™

Implants (cont'd)

Titanium MATRIXNEURO Preformed Mesh

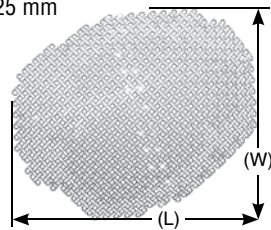
0.6 mm Temporal Mesh, gold

		DIMENSIONS	
		L	W
	04.503.151S	Left, 99 mm	66 mm
	04.503.152S	Right, 99 mm	66 mm



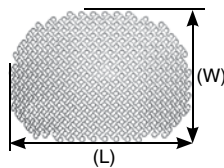
0.6 mm FTP, gold

		DIMENSIONS	
		L	W
	04.503.155S	Left, 151 mm	125 mm
	04.503.156S	Right, 151 mm	125 mm



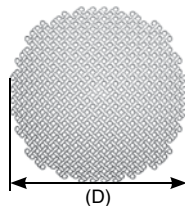
0.6 mm Frontal, gold

		DIMENSIONS	
		L	W
	04.503.157S	109 mm	78 mm



0.6 mm Universal, gold

	04.503.158S	109 mm dia.
--	-------------	-------------



Titanium MATRIXNEURO Reconstruction Mesh

0.6 mm Recon Mesh, gold

	04.503.145S	Recon Mesh, 100 mm x 100 mm	
	04.503.146S	Recon Mesh, 150 mm x 150 mm	
	04.503.147S	Recon Mesh, 200 mm x 200 mm	
	04.503.149S	Recon Mesh diameter 700 mm	
	04.503.150S	Recon Mesh diameter 100 mm	

Titanium MATRIXNEURO Reconstruction Mesh (cont'd)

0.6 mm Rigid, 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 [◇]	
	04.503.123	Small Arc, 48 mm (L)	
	04.503.124	Large Arc, 78 mm (L)	
	04.503.125	30 mm Diameter	
	04.503.126	70 mm Diameter	
	04.503.127	100 mm Diameter	

0.4 mm Rigid, 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, 48 mm (L)	
	04.503.089	Large Arc, 78 mm (L)	
	04.503.093	30 mm Diameter	
	04.503.094	70 mm Diameter	
	04.503.095	100 mm Diameter	

0.4 mm Malleable, silver

	04.503.081	38 mm x 45 mm	
	04.503.083	100 mm x 100 mm	
	04.503.086	Small Arc, 48 mm	
	04.503.087	Large Arc, 78 mm	
	04.503.090	30 mm Diameter	
	04.503.091	70 mm Diameter	
	04.503.092	100 mm Diameter	

Miscellaneous

Drill Bits with 4 mm Stop

	PRODUCT NO.	DIAMETER	LENGTH	COUPLING
	317.14	1.1 mm	44.5 mm	Stryker J-Latch
	03.503.244	1.1 mm	44.5 mm	Stryker J-Latch
	316.624	1.1 mm	52 mm	Hex
	03.503.264	1.1 mm	52 mm	Hex

Battery Packs

	05.000.007.01S	Sterile for Battery Powered Driver
--	----------------	------------------------------------