Lorenz® Plating System Neuro



















Setting the Standard



1.5mm High Torque Self-Drilling Screws

- Provides maximum screw-blade retention
- Compatible with standard screwdrivers, Power Driver, and RapidFire delivery system



RapidFire® Delivery System

- Eliminates screw loading in the OR
- Provides the security of factory-loaded retention

Patented technology available only from Biomet. U.S. Patent no. US7461574B2

New 1.5mm Plate Design

- Provides lower overall plate-screw profile
- Compatible with 1.5mm high torque self-drilling screws



Innovative Products. Rapid Response.

The Rapid Response program at Biomet Microfixation is committed to providing quality products designed to meet the unique needs of each surgeon.

Using our advanced resources, including a dedicated team of Rapid Response engineers and in-house manufacturing facilities, we can produce specialty implants and instrumentation at an accelerated pace.

It's all a part of our partnership to meet the needs of you and your patients.

Rapid Response Advantages

- Specialize in designing and modifying plates, screws, blades, instrumentation and trays
- Rapid prototyping of plates, instrumentation, and trays
- Rapid turnaround time for most cases

Chiari Mesh

Allows for physiological correction following the removal of suboccipital bone.





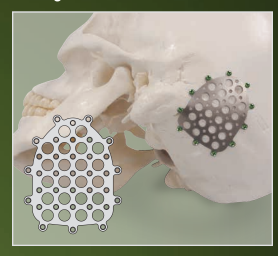
Images provided courtesy of John J. Oró, MD, The Neurosurgery Center of Colorado, Aurora, CO

The Rapid Response program has developed a series of specialty plates designed to accommodate your selected surgical approach.

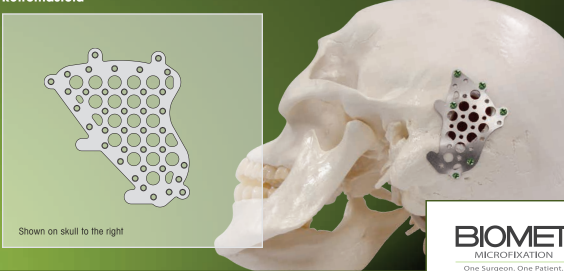
Translabyrinthine



Retrosigmoid



Retromastoid



Specialty Plates not to scale

Neuro Implants

4-Hole, Medium Double T Plate 15mm 01-7092



4-Hole, Long Double T Plate 18mm 01-7093



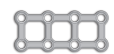
4-Hole Square Plate 12mm 01-7131



3-Hole Triangle Plate 14mm 01-7132



2 x 3-Hole Rectangle Plate 18mm 01-7136



2 x 4-Hole Rectangle Plate 25mm 01-7137



4-Hole, Wide Strut Square, 12mm 0.5mm Thick 01-7357



4-Hole, Rectangle Plate, 18mm 0.5mm Thick 01-7359

2-Hole, Medium Straight Plate, 12mm 01-7345



2-Hole, Long Straight Plate, 16mm 01-7347



4-Hole, Regular Straight Plate, 16mm 01-7040 0000

4-Hole, Medium Straight Plate, 17mm 01-7045



4-Hole, Long Straight Plate, 19mm 01-7047 0000

4-Hole, X-Long Straight Plate, 20mm 01-7048



6-Hole, Regular Straight Plate, 24mm 01-7050 00000

6-Hole Orbital Plate, 24mm 01-7126



16-Hole, Regular Straight Plate, 64mm 01-7066



5-Hole, Regular Y Plate 16mm 01-7100



5-Hole, Long Y Plate 18mm 01-7102



5-Hole, X-Long Y Plate 19mm 01-7104



6-Hole, Regular Double Y Plate 15mm 01-7110



6-Hole, Long Double Y Plate 16mm 01-7112



6-Hole, X-Long Double Y Plate 18mm 01-7114



4-Hole X Plate 12mm 01-7120



13mm Burr Hole Plate, 0.5mm Thick 01-7306



18.5mm Burr Hole Plate, 0.5mm Thick 01-7308



18.5mm Shunt Plate 0.5mm Thick 01-7305



22mm Burr Hole Plate, 0.5mm Thick 01-7309



25mm Burr Hole Plate, 0.5mm Thick 01-7310

Items to scale

Note: Plate profile is 0.6mm unless otherwise noted. Plate dimensions are approximate.



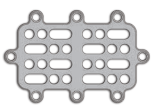
25mm Gap Plate 01-7351



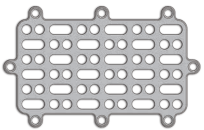
35mm Gap Plate 01-7353



45mm Gap Plate 01-7355



8-Hole Small Sub-Temporal Plate, 38mm 01-7361



8-Hole Sub-Temporal Plate, 52mm 01-7363

Note: Plate profile is 0.5mm

Panel, Small Grid



85mm x 53mm 0.6mm Thick 01-7182 01-7185 01-7188

Panel, Regular Grid



80mm x 53mm, 0.6mm Thick 01-7180

1.0/1.5 Titanium Sheet



85mm x 50mm 0.2mm Thick 01-7340 203mm x 127mm 0.2mm Thick 01-7341

1.5mm Contourable Mesh



100mm x 100mm 0.6mm Thick 01-7249

206mm x 123mm 0.6mm Thick 01-7251 206mm x 123mm 0.3mm Thick 01-7250

85mm x 55mm, 0.3mm Thick SP-1841

1.5mm Ultra Pre-Contoured Mesh (pattern same as above)

 40mm x 40mm
 40mm x 40mm
 163mm x 115mm

 0.6mm Thick
 0.3mm Thick
 0.3mm Thick

 01-7017
 01-7019
 01-7065

163mm x 115mm, 0.6mm Thick 01-7069

Note: Partial view of actual size shown

Specialty Plates

Translabyrinthine Plates



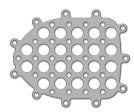
Small, 52mm x 40mm Large, 59mm x 45mm

 0.3mm Thick SP-1836
 0.3mm Thick SP-1837

 0.3mm Thick Malleable SP-2090
 0.3mm Thick Malleable SP-2087

 0.6mm Thick SP-1796
 0.6mm Thick SP-1797

Retrosiamoid Plates, 0.3mm Thick



Small 45mm x 37mm SP-1842 Large 54mm x 45mm SP-1798

Shunt Plates



Shunt Plate, 18.5mm, 0.5mm Thick SP-1528

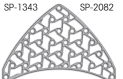


Shunt Plate, 25mm, 0.5mm Thick SP-2321

Chiari Plates 0.6mm Thick



42mm x 30mm 55mm x 38mm SP-1343 SP-2082



Triangle, 43mm x 48mm SP-2281

Retromastoid Plate, 0.3mm Thick



Small, 41mm x 39mm Left: SP-2250 Right: SP-2249

Medium, 48mm x 45mm Left: SP-2139 Right: SP-2138

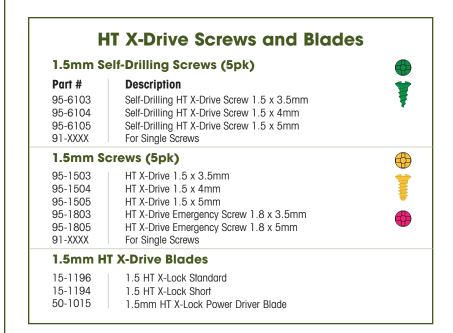
Large, 53mm x 48mm Left: SP-2136 Right: SP-2135

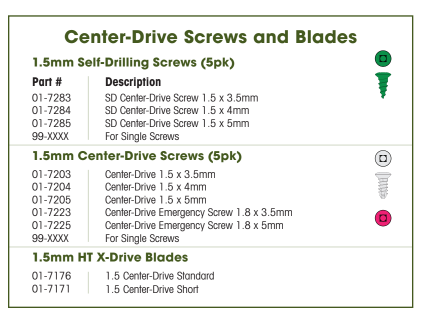
Specialty Plates not to scale

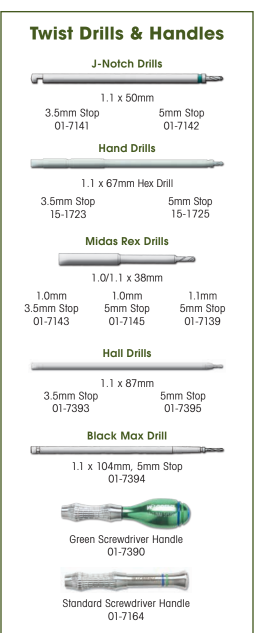


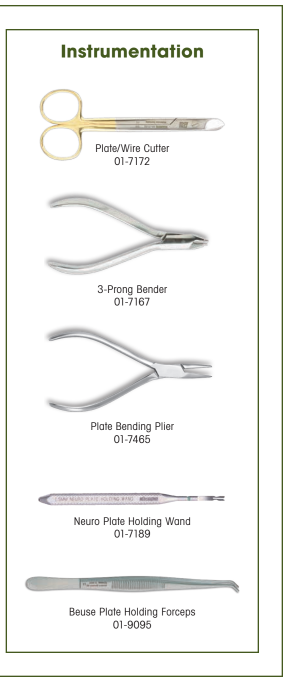
Note: Specialty Plates developed through Rapid Response Department

Neuro Screws & Instruments









Standard Neuro Tray (Shown on inside cover)



1.5mm Standard Neuro Tray (Includes screw dial and ID tags) 15-1050



1.5/2.0mm Rack System 15-1150

Optional Components



ID Tags with Removal Tool 15-1053



1.5mm Screw Dial 15-1050-08



Skull Base Plate Insert SP-2133 (white) SP-2133-B (black)



Generic Plate Insert

SP-2134 (white)

SP-2134-B (black)

Can be used in place of RapidFire insert provided in standard Neuro tray. Must order 2 (of either insert) for proper fit in tray

Small Neuro Tray

1.5mm Small Neuro Tray 01-7315







RapidFire®



95-0153 RapidFire Clip 1.5 x 3.5mm HT SD 95-0154 RapidFire Clip 1.5 x 4.0mm HT SD 95-0155 RapidFire Clip 1.5 x 5.0mm HT SD (all 95-XXXX RapidFire Clips loaded with 5 Screws)



Upper Assembly Driver Engagement 15-1191



Lower Assembly Clip Retaining Blade 15-1192



RapidFire Tray 15-1189



What fascinates you about the body is also what drives us. That's why we're always pushing the boundaries of engineering to make products that help you keep the human form as glorious as it was intended. To learn more about our breadth of products, call 800-874-7711 or visit us online at biometmicrofixation.com.

We'd love to join you in a conversation about the future.



GLOBAL HEADQUARTERS

EUROPE

Toermalijnring 600 • 3316 LC Dordrecht • The Netherlands Tel +31 78 629 29 10 • Fax 31 78 629 29 12 e-mail: europe@biomet.com

As the manufacturer of this device, Biomet Microfixation does not practice medicine and does not recommend this product for use on a specific patient. The surgeon who performs any implant procedure must determine the appropriate device and surgical procedure for each individual patient. Information contained in this brochure is intended for surgeon or distributor information only and is not intended for patient distribution. All surgeries carry risks. For additional information, please see package insert, or visit our web site at www.biometmicrofixation.com or call 1-800-874-7711.