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Anticipation and Innovation, the core principles driving Biomet Microfixation's industry leading strategy. Founded over thirty years ago by Walter Lorenz, Biomet Microfixation supports a wide range of surgical procedures through our instrumentation, plating systems, and other related products.

In addition to our standard Neuro Plating System, Biomet Microfixation is proud to offer the ThinFlap Plating System. Half the profile of our standard plates, the ThinFlap system features an industry leading 0.3mm plate profile. The decreased profile reduces plate palpability and may increase patient satisfaction.

The ThinFlap plating system is available in both a conventional storage tray and SterileTrac $^{\text{\tiny{M}}}$, our sterile packaged delivery system.

Indications

Indicated for oral and craniomaxillofacial procedures including:

- Reconstructive procedures
- Revision procedures

ThinFlap Advantages

- Industry-leading 0.3mm plate profile
- Minimal or no plate palpability
- Available in standard tray or sterile packaged delivery system



New X-Drive ThinFlap Screw

- Provides optimal screw-blade retention
- Low plate-screw profile
- Compatible with the standard screwdriver or Power Driver





Vertical Plate Storage

Allows for easy plate removal and inventory visibility



Drop-in Trays Lift out to provide mesh

provide mesh and specialty plate storage

Removable Screw Dial - Provides convenient screw access

ThinFlap™ Implants



2-Hole Straight Plate 15mm 19-1005



2-Hole Wide Plate, 18mm 19-1010



4-Hole Square Plate, 13mm 19-1015



13mm Burr Hole Cover Bent 19-1019



18.5mm Burr Plate 19-1020

18.5mm Burr Plate, Bent 19-1020B



16-Hole Straight Plate 65mm 19-1035



6-Hole Straight Plate Long, 28mm 19-1040



6-Hole Curved Plate 25mm 19-1050



10-Hole Curved Plate, 40mm 19-1055



24mm Burr Hole Cover Bent 19-1021



Gap Plate, 35mm 19-1025



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4-Hole Straight Plate Long, 22mm 19-1045



Double Y Plate 18mm 19-1060



Y Plate 20mm 19-1065



L Plate, Left 100° 23mm 19-1070



L Plate, Right 100° 23mm 19-1075

Screws and Instrumentation



Self-Drilling X-Drive Screw*

1.5 x 3.5mm 1.5 x 4mm 91-6703 91-6704

Emergency X-Drive Screw*

1.8 x 3.5mm 1.8 x 4mm 91-6903 91-6904

*95-XXXX for 5-pack of screws



1.5 HT X-Lock Blade

Short Standard Power Driver™ 15-1194 15-1196 50-1015

1.1 x 50mm, 5mm Stop 01-7142

1.1 x 67mm, 3.5mm Stop, Hex 15-1723





Green Screwdriver Handle 01-7390

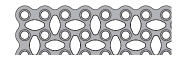


ThinFlap Tray 19-1000



Plate/Wire Cutter, 14cm, 1.0/1.5 01-7172

Grid Panel



Grid Panel, 85 x 53 x 0.3mm 19-1030

Portion of actual size shown

Specialty Plates



13mm Shunt Plate, Small SP-1941



18.5mm Shunt Plate, Medium SP-1942



24mm Shunt Plate, Large SP-1943



18.5mm Burr Hole w/Slot SP-1863



2 X 4 Hole Matrix Plate, 26mm SP-1864



Double Y Plate, Long, 23mm SP-2046

Specialty plates can be stored beneath tray inserts

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.



For more information on the X-Drive ThinFlap™System, please contact us at:

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