ThinFlap™ Plating System: Keeping A Low Profile.

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™, 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

**ThinFlap Tray**
- Vertical Plate Storage
  Allows for easy plate removal and inventory visibility
- Drop-in Trays
  Lift out to provide mesh and specialty plate storage
- Removable Screw Dial
  Provides convenient screw access
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.