

A long, thin, metallic surgical component with a series of oval-shaped holes and small protrusions along its length. One end is secured with a screw. The component is shown against a dark background with a reflection below it.

OmniMax MMF System

We Reinvented the Bar. Then We Raised It.

The OmniMax MMF System allows for occlusal maintenance both intraoperative and postoperative using a unique arch bar and screw design which provides adjustable soft tissue stand-off with minimal required fixation points.¹⁻⁶



Potential Benefits of the OmniMax MMF System

- Reduced chance for soft tissue damage^{5,6}
- Increased O.R. efficiency
- Increased safety to surgeon

OmniMax MMF System Features

- Adjustable soft tissue stand-off^{5,6}
- Extended screw insertion slots for avoidance of tooth roots⁶
- Minimal number of screws required for fixation^{3,4,5}
- Reduced need for specialized instrumentation during application⁶



The OmniMax MMF System can be used as a stand-alone tray or is compatible with the TraumaOne™ system for MMF procedures.

| Implants | |
|-------------------|---|
| Part # | Description |
| 01-0298 | OmniMax MMF Arch Bar Preformed |
| 91-5707 | 2.0mm x 7.0mm Self-drilling OmniMax MMF Screw |
| 91-5709 | 2.0mm x 9.0mm Self-drilling OmniMax MMF Screw |
| 91-5711 | 2.0mm x 11mm Self-drilling OmniMax MMF Screw |
| 01-5824 | Pre-stretch 24 Gauge Ligature Wire (10 Pack) |
| 91-5607 | 2.0mm x 7.0mm Self-drilling IMF Screw |
| 91-5609 | 2.0mm x 9.0mm Self-drilling IMF Screw |
| 91-5611 | 2.0mm x 11mm Self-drilling IMF Screw |
| Blades and Drills | |
| 01-9196 | 1.5mm x 50mm Twist Drill with Notch |
| 46-1005 | 2.0 Cross-drive Blade |
| 46-0011 | TraumaOne IMF Blade |
| Instruments | |
| 46-2462 | OmniMax MMF Tray |
| 46-0008 | Ratcheting Screwdriver Handle |
| 01-0292 | OmniMax Adjustment Tool |
| 51-0928 | Wire Cutter |
| 51-6705 | Wire Twister |



¹Mechanical test data on file at Biomet Microfixation, LT1423. Mechanical test results are not necessarily indicative of clinical performance. • ²Mechanical test data on file at Biomet Microfixation, LT1425. Mechanical test results are not necessarily indicative of clinical performance. • ³Mechanical test data on file at Biomet Microfixation, LT1426. Mechanical test results are not necessarily indicative of clinical performance. • ⁴Mechanical test data on file at Biomet Microfixation, LT1427. Mechanical test results are not necessarily indicative of clinical performance. • ⁵Mechanical test data on file at Biomet Microfixation, LT1428. Mechanical test results are not necessarily indicative of clinical performance. • ⁶Mechanical test data on file at Biomet Microfixation, LT1430. Mechanical test results are not necessarily indicative of clinical performance.