



## 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.<sup>1-6</sup>



## Potential Benefits of the OmniMax MMF System

- Reduced chance for soft tissue damage 5,6
- Increased 0.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 roots<sup>6</sup>
- Minimal number of screws required for fixation<sup>3, 4, 5</sup>
- Reduced need for specialized instrumentation during application<sup>6</sup>

| 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                                  |



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



<sup>1</sup>Mechanical test data on file at Biomet Microfixation, LT1423. Mechanical test results are not necessarily indicative of clinical performance. • <sup>2</sup>Mechanical test data on file at Biomet Microfixation, LT1425. Mechanical test results are not necessarily indicative of clinical performance. • <sup>3</sup>Mechanical test data on file at Biomet Microfixation, LT1426. Mechanical test results are not necessarily indicative of clinical performance. • <sup>4</sup>Mechanical test data on file at Biomet Microfixation, LT1427. Mechanical test results are not necessarily indicative of clinical performance. • <sup>6</sup>Mechanical test data on file at Biomet Microfixation, LT1428. Mechanical test results are not necessarily indicative of clinical performance. • <sup>6</sup>Mechanical test data on file at Biomet Microfixation, LT1429. Mechanical test results are not necessarily indicative of clinical performance.

