





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

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 a	nd Drills
01-9196	1.5mm x 50mm Twist Drill with Notch
46-1005	2.0 Cross-drive Blade
46-0011	TraumaOne IMF Blade
Instrume	nts
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 data on file at Biomet Microfixation, LT1427. Mechanical test results are not necessarily indicative of clinical performance. • ⁴Mechanical test data on file at Biomet Microfixation, LT1427. Mechanical 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, LT1428. Mechanical test results are not necessarily indicative of clinical performance. • ⁶Mechanical 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, LT1428. Mechanical test results are not necessarily indicative of clinical performance. • ⁶Mechanical 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, LT1428. Mechanical test results are not necessarily indicative of clinical performance. • ⁶Mechanical test data on file at Biomet Microfixation, LT1428. Mechanical test results are not necessarily indicative of clinical performance.

All content herein is protected by copyright, trademarks and other intellectual property rights owned by or licensed to Biomet Inc. or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Biomet. This material is intended for healthcare professionals and the Biomet sales force. Distribution to any other recipient is prohibited. For complete product information, including indications, contraindications, warnings, precautions, and potential adverse effects, see the package insert and www.biometmicrofixation. Form No. BMF00-0000 • Rev 01k1502

