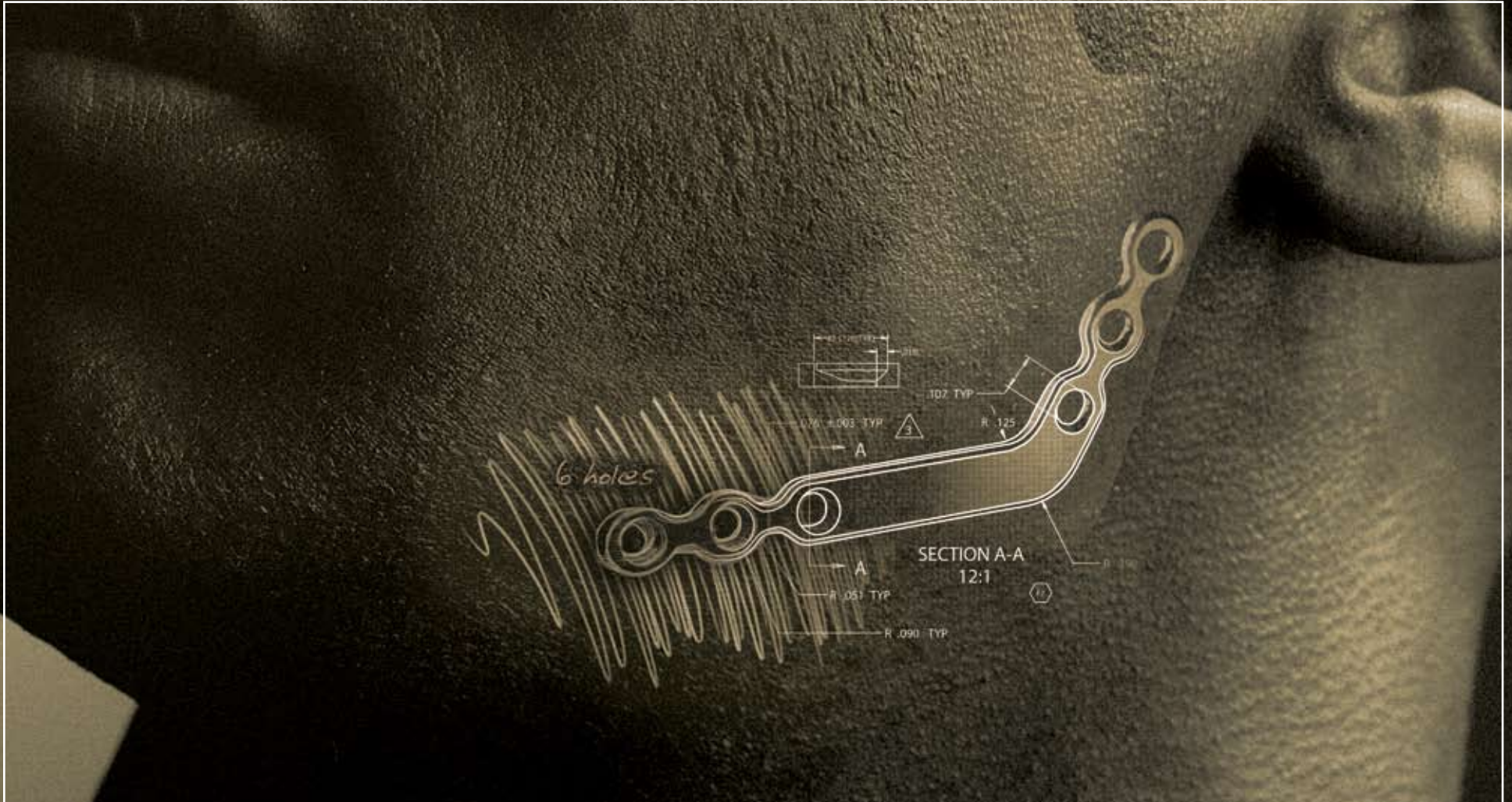


Rapid Response



BIOMET[®]
MICROFIXATION
Anticipate. Innovate.™

Innovative Products. Rapid Response.

Anticipation and innovation. These two qualities have made Biomet Microfixation an industry leader. Founded by Walter Lorenz more than thirty years ago, Biomet Microfixation offers instrumentation, plating systems and related products for a wide range of surgical procedures.

Biomet Microfixation is proud to offer our heralded Rapid Response Program. Using our advanced resources, we can produce completely specialized instruments and implants in a remarkably short time, usually within two weeks.

Rapid Response Program Advantages

- Capability to design and modify instrumentation, plating, screws, blades, trays and other items
- Capacity to fulfill most requests in just two weeks
- Requests are documented and forecasted, resulting in quicker delivery on repeat orders
- Capability for rapid prototyping
- Quality products that meet the unique needs of each surgeon
- Dedicated team of Rapid Response Engineers

Biomet Microfixation Patient Matched Implants

Designed using anatomical models and extensive surgeon input, Biomet Microfixation provides an alternative to traditional mandibular reconstruction techniques. Ready-for-placement implants enhance the accuracy of reconstruction procedures with pre-operative planning and exceptional fit while also providing significant time savings.

Collaborative Approach: Surgeon input enhances the implant design to more accurately reflect operative plans for reconstruction.

Anatomical Fit: Implants are pre-bent using patient-matched anatomical models.

May Reduce O.R. Time: Eliminates the need for complex intra-operative bending. Osteotomy guides and bicortical screw length measurements available.

Patient Benefits: Potential reduction in external incision and decreased blood loss.



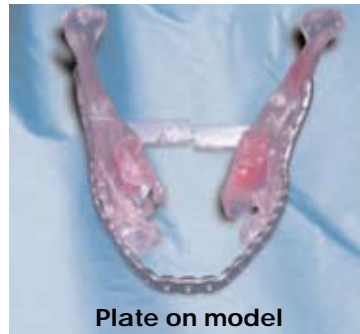
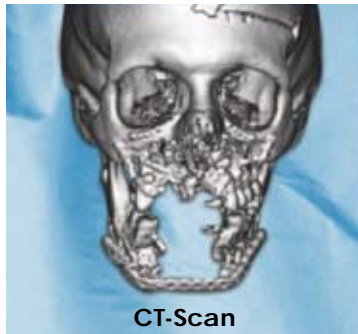
We're Ready To Get Started

Bring us the idea for that perfect instrument you always wished existed. Challenge us with delivering innovative implants for your most demanding cases. The Biomet Microfixation Rapid Response team is ready to deliver what you need, in a remarkably short amount of time. It's all part of our partnership to benefit your patients. Contact us today to learn more.

Clinical Cases

Case 1:

Images provided by Dr. Arshad Muzaffar



CT-scan data was interpreted to allow for numerous viewpoints of the patient anatomy and selection of the appropriate medical model. A pre-bent plate and template set enabled a free fibular flap to be contoured to the planned bilateral resection osteotomies for mandibular reconstruction.

Case 2:

Images provided by Dr. Edmond Ritter



A difficult case involving multiple graft sites to reconstruct the left angle and condylar head was facilitated with a pre-bent plate and templates to accommodate the surgical plan. The templates for the free fibula and rib grafts enabled the operating physician to create and fixate a condylar autograft in the proper location.

What Surgeons Are Saying

"The Rapid Response program for product development shows an enthusiasm and a desire to move new ideas forward that is unsurpassed in this field. Their team of engineers, project managers and local representation is dedicated to their doctors 100-percent."

— Dr. Mike Miller

"I used the custom-designed DBS fixation plate yesterday, which I had requested Monday and which arrived here Wednesday. It worked perfectly and significantly reduced time and trouble in the O.R. I certainly plan to publish this technique at some point. I can't say enough about how pleased I am with the customer service exemplified by this experience with Biomet Microfixation."

— Dr. Jeffrey Schweitzer

BIOMET[®]
MICROFIXATION
Anticipate. Innovate.™