TraumaOne: The streamlined, all-in-one plating system.

Trocar System
Easy-to-use system features a built-in drill guide and fiber-optic cheek retractor. Screw legend for calibrated drills located on the underside of the lid.

Clinical Advantages

IMF Technology
Reversible Angle Plates
Specialized blade provides enhanced stability during screw insertion.

Streamlined
Dedicated plate and screw implant containers.

Versatile
In-built reusable plates and sleeves.

Comprehensive
Streamlined, dedicated plate and screw implant containers.

Customizable
Extra container pockets and specialized areas for customization.

Bone Reduction Blade
Instrument allows for simple reduction of bony fragments. A T-handle is provided for added control.

Clinical photo courtesy of Herman Kao, DDS, MD
**TraumaOne**: The streamlined, all-in-one plating system.

**Trocar System**
Easy to use system features a built-in drill guide and fiber-optic cheek retractor. Screw legend for calibrated drills located on the underside of lid.

**Clinical Advantages**

**IMF Technology**
Reversible Angle Plates
Specialized blade provides enhanced stability during screw insertion.

**Simplifies plate selection and reduces hospital inventory.**

**Bone Reduction Blade**
Instrument allows for simple reduction of bony fragments. A T-handle is provided for added control.

**Streamlined**
Dedicated plate and screw implant containers.

**Comprehensive**
Gives an indication of implants and instrumentation.

**Versatile**
Dedicated plate and screw implant containers.

**Customizable**
Extra container pockets and specialized areas for customization.

**Clinical photo courtesy of Herman Kao, DDS, MD**
Trocar System

Easy-to-use system features a built-in drill guide and fiber-optic cheek retractor. Screw legend for calibrated drills located on the underside of lid.

Clinical Advantages

TraumaOne: The streamlined, all-in-one plating system.

Streamlined

Dedicated plate and screw implant containers.

IMF Technology

Reversible Angle Plates

Specialized blade provides enhanced stability during screw insertion.

Bone Reduction Blade

Instrument allows for simple reduction of bony fragments. A T-handle is provided for added control.

Versatile

Dedicated plate and screw implant containers.

Customizable

Extra container pockets and specialized areas for customization.

Comprehensive

Streamlined: Dedicated plate and screw implant containers.
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.

As the manufacturer of this device, Biomet Microfixation does not practice medicine and does not recommend this product for use on a specific patient. The surgeon who performs any implant procedure must determine the appropriate device and surgical procedure for each individual patient. Information contained in this brochure is intended for surgeon or distributor information only and is not intended for patient distribution. All surgeries carry risks. For additional information, and information on these risks and warnings, please see the appropriate package insert or visit our web site at www.biometmicrofixation.com or call 1-800-874-7711.

TraumaOne™ is a trademark of Biomet.

Full Guard (SP-2244)

A guard aids in the protection of the vascular pedicle while the cutting guide provides saw control. The instrument provides for enhanced accuracy when performing osteotomies for free fibula reconstruction.

Clinical photo courtesy of Jason Potter, DDS, MD
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.

As the manufacturer of this device, Biomet Microfixation does not practice medicine and does not recommend this product for use on a specific patient. The surgeon who performs any implant procedure must determine the appropriate device and surgical procedure for each individual patient. Information contained in this brochure is intended for surgeon or distributor information only and is not intended for patient distribution. All surgeries carry risks. For additional information, and information on these risks and warnings, please see the appropriate package insert or visit our web site at www.biometmicrofixation.com or call 1-800-874-7711.

TraumaOne™ is a trademark of Biomet.

**Specialty Instruments**

**Fernandes Orbital Retractor (SP-2243)**

The working end provides anatomical handle positions and is easily adjusted to accommodate different orbital courses. The versatile retractors provide improved retraction of the orbital fat in comparison to a malleable retractor.

**Full Guard (SP-2244)**

A guard aids in the protection of the vascular pedicle while the cutting guide provides saw control. The instrument provides for enhanced accuracy when performing osteotomies for free fibula reconstruction.

**Clinical photo courtesy of Jason Potter, DDS, MD**