

ICON

FACIAL PLATING SYSTEM

The **ICON** Facial Plating System is OsteoMed's next generation CMF surgical solution. **IMPROVED** features include simplified instruments and upgraded angled locking implants. **CUSTOMIZABLE** plate and screw modules enable you to configure the system for specific customer requirements. **OPTIMIZED** design features, such as the built-in auxiliary mesh tray and utility tray, offer space to include larger meshes, orbital floor plates, and optional instrumentation. The entirely **NEW** case design and graphics provide an aesthetic appearance to complement this complete system for complicated procedures.



FACIAL PLATING SYSTEM

OSTEOMED
3885 Arapaho Rd.
Addison, TX 75001
Customer Service: 800.456.7779
Outside the U.S.: 001.972.677.4600
Fax: 800.390.2620
Fax Outside the U.S.: 001.972.677.4709
E-mail: customer.service@osteomed.com
www.osteomed.com

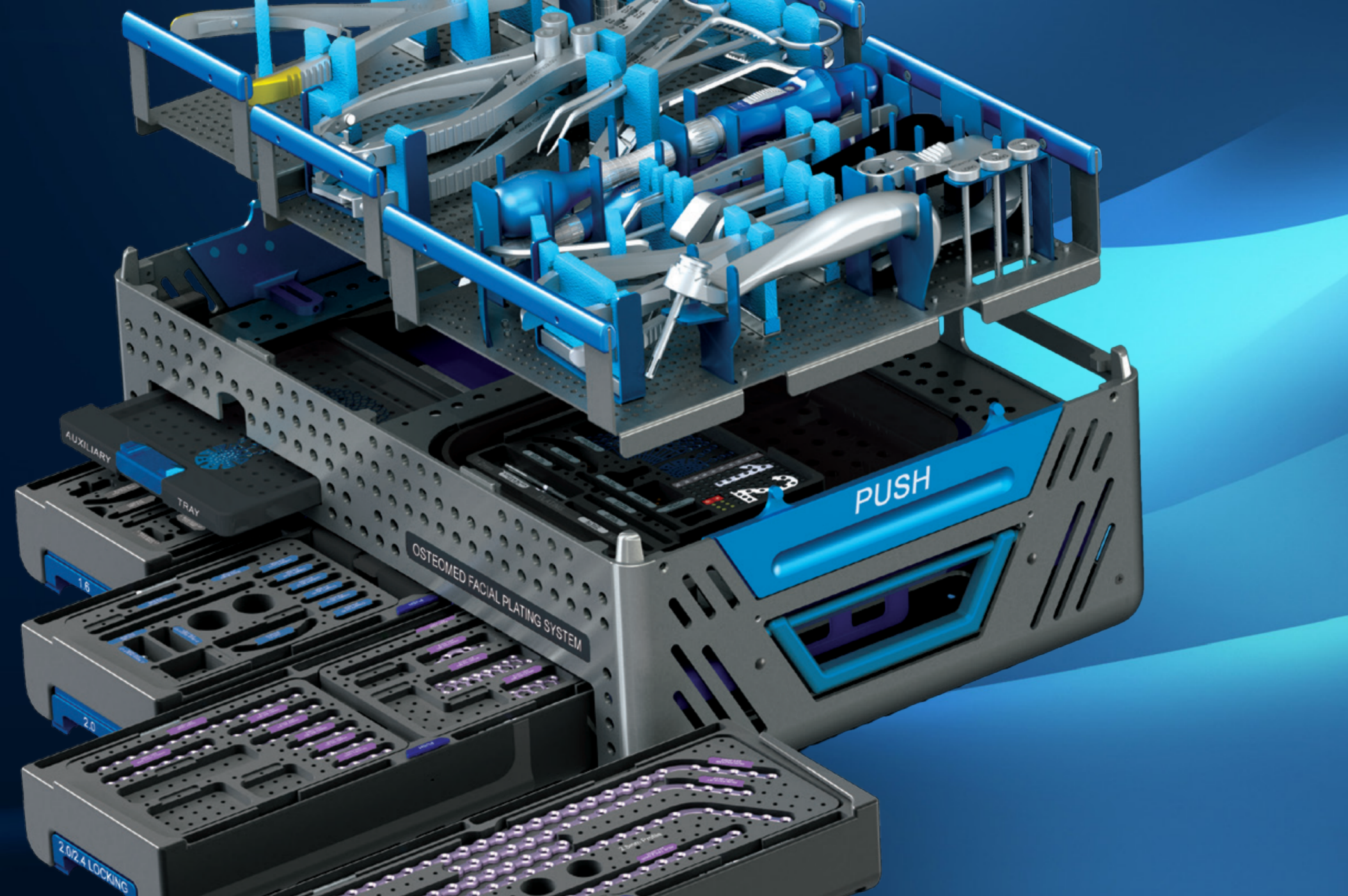
Icon A COLSON ASSOCIATE P/N 030-1896 Rev.A

ICON

FACIAL PLATING SYSTEM

Complicated Procedures,
Complete Solutions.





Indications



1.2mm
The standalone 1.2mm Plating Module includes plates, screws and accessories that are needed for use in craniofacial fractures. This optional module can be housed in the Utility Tray, underneath the Instrument Racks.

1.6mm

The versatile 1.6mm Plating Module can be customized to meet a variety of surgical needs including craniofacial trauma fractures and orthognathic procedures. With a screw block and three plate trays with removable identification tags, this module can be an optimized surgical solution to each customer.

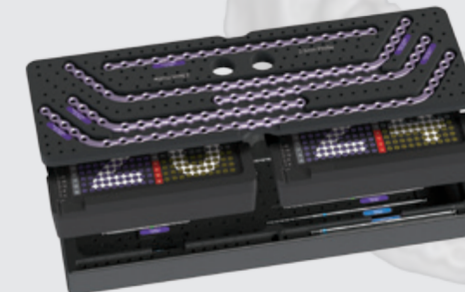


2.0mm

Like the 1.6mm Plating Module, the 2.0mm Plating Module includes three customizable plating trays and a screw block to tailor the module to the surgeon's specialty. Specifically, it offers more rigid plating options for craniofacial trauma, mandibular trauma and orthognathic procedures.

2.0mm/2.4mm

The 2.0mm/2.4mm Angled Locking plating module incorporates OsteoMed's state of the art locking technology allowing all plates to accept either 2.0mm or 2.4mm angle locking screws. Plates in 1.0mm, 1.5mm and 2.0mm thicknesses are housed in this module, allowing for complete solutions no matter the clinical need.



Recon

The optional Angle Locking Recon Module contains 2.8mm thick plates to provide optimal plate strength for maximum mandibular reconstruction fixation. Additionally, all recon plates will accept either 2.0mm or 2.4mm diameter screws for improved patient outcomes.

