

FRONT

Lateral Fibula Plates

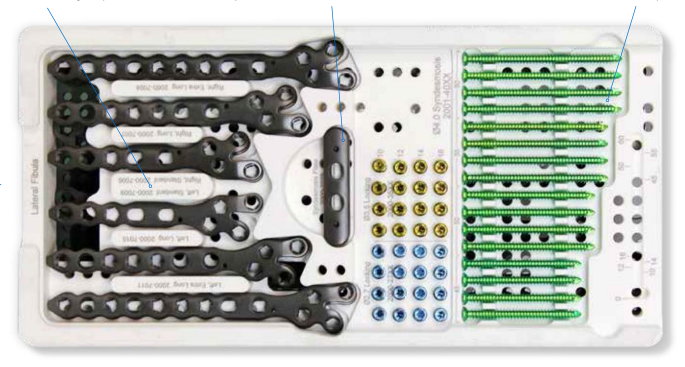
Standard, long and x-long options left and right specific

Syndesmosis Plate

Two syndesmosis screw holes for low-profile construction with flexibility to add syndesmosis fixation device or screw head

Syndesmosis Screws

Fully threaded 4.0 screw for syndesmosis, 45, 50, 55 and 60mm options



П

Universal Lateral Fibula Plate

Standard, large and X-large options

BACK

Universal Reconstruction Plates

9, 11, 13, 15 and 17-hole plate options

Posterior Plates

Standard and long options



Straight Plates

Contoured - 6, 8, 10, 12 and 14 hole plates options

Medial Plates

Hook and tab options 6, 8, 10, 12 and 14 hole plate options





Breadth of solutions in a compact delivery, the EPIC Extremity foot and ankle reconstruction system focuses on efficiency, customization and cost-consciousness. The ankle fracture module provides 29 different variable-angled locking plates with the ability to use 2.7 or 3.5mm locking and non-locking screws and 4.0 syndesmosis screws in a single tray.

Titanium Type II anodized plates for strength and ease of removal

Low-profile design with 1.75mm plate thickness.

Plates are contoured for anatomic fit. Non-contoured plates are special request. Holes accept 2.7 or 3.5mm locking or nonlocking screws. Locking screws are also variable angled up to a 25° cone.

Syndesmosis holes included in the lateral fibula plates at the height of the syndesmosis.

Lateral and posterior fibula distal screw holes are proximal-oriented for anatomic shape and maximum bone fixation.





Economic Value



MONEY SAVER

Aggressive list pricing and negotiations with hospitals and ASCs create potential for real savings and partnership



TIME SAVER

Anatomic plates in compact layout for surgeon and surgical tech ease of use



REDUCED STERILIZATION

Modular comprehensive tray for easy processing



SMALLER FOOTPRINT

Customizable configuration for maximum scope with minimal footprint

Exactech, Inc. is proud to have offices and distributors around the globe. For more information about Exactech products available in your country, please visit www.exac.com.

