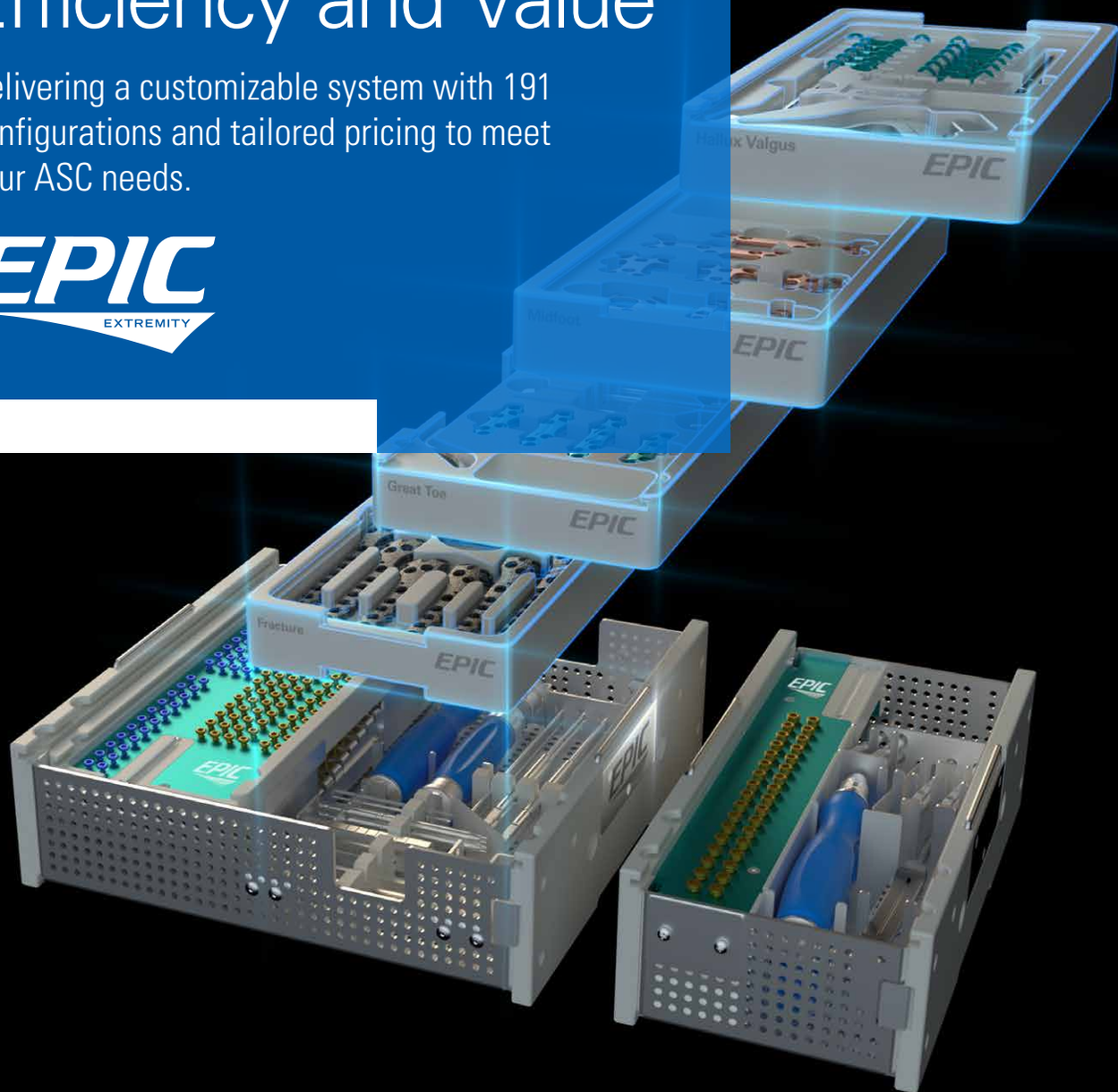


# Your Partner for Efficiency and Value

Delivering a customizable system with 191 configurations and tailored pricing to meet your ASC needs.

**EPIC**  
EXTREMITY



Surgeon focused. Patient driven.™ **Exactech®**



Are you looking for ways to optimize your foot and ankle surgeries' work flows and cost savings? Exactech's EPIC Extremity reconstruction system is designed to provide you with disease-state specific solutions in a single, customizable tray.

### Innovation that Matters, Value that Delivers

- Creative pricing structures that are unique to your surgical and financial needs.
- Studies have shown that when comparing MTP plates, plate positioning, not product, was a greater factor in patient outcomes.<sup>1</sup>
- Patented customizable tray design provides:
  - 10"x20" or less footprint
  - 191 different combinations
  - Reduced sterilization costs

## SEE OUR PRODUCT SCOPE

### Midfoot/Flatfoot

Straight, offset and multiple joint options, as well as plates for medial column, NC and TN fusions



### Hallux Valgus

Lapidus, butterfly and wedge options - butterfly and wedge plates come in 0 and 2 to 5mm



### Fusion

Anterior, anterolateral, posterior and lateral options



### 2.0 Snap-Off Screws

Designed for Weil osteotomies and fixation of small bone fragments. Comes in sizes 11mm, 12mm, 13mm and 14mm.



### Ankle Fracture

Robust plating portfolio to address common and uncommon ankle fractures



### Great Toe Arthritis

Four plate options - two with compression slots, two without



### Small Staple

10 x 10 small staple for Akin procedure



### Cannulated Screws

Titanium screws come in multiple diameters and headed and headless options. Each screw boasts aggressive lead ends, reverse cutting flutes, star drivers and self-tapping features. Headless screws feature a variable thread pitch between head and distal threads.



### References

1. Lewis, J et al. Effect of dorsal plate positioning on dorsiflexion angle in arthrodesis of the first metatarsophalangeal joint: a cadaveric study. *Foot & Ankle Intl.* 2014 May. 35(8):802-808. <https://doi.org/10.1177/1071100714534419>

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](http://www.exac.com).