

The suture clips, which are unique to Pantera, make it easy to repair rotator cuff tears.

The cross-screw system is also ideal to provide fixation of the lesser tuberosity making Pantera the only plating system addressing lesser tuberosity fracture fixation.

Pantera is a low-profile plate which can be used as a conventional locking plate.

The surgeon might also invoke the most advanced features of the system including crossing screw fixation of the humeral head to minimize humeral head collapse.

Pantera was designed to help surgeons restore fracture stability even when the bone is severely osteoporotic.

TOBY ORTHOPAEDICS

FOR A MORE EFFECTIVE,
LESS INTRUSIVE RECOVERY PROCESS.

Patents: U.S. 8,182,485; U.S. 8,361,075; U.S. 8,574,234

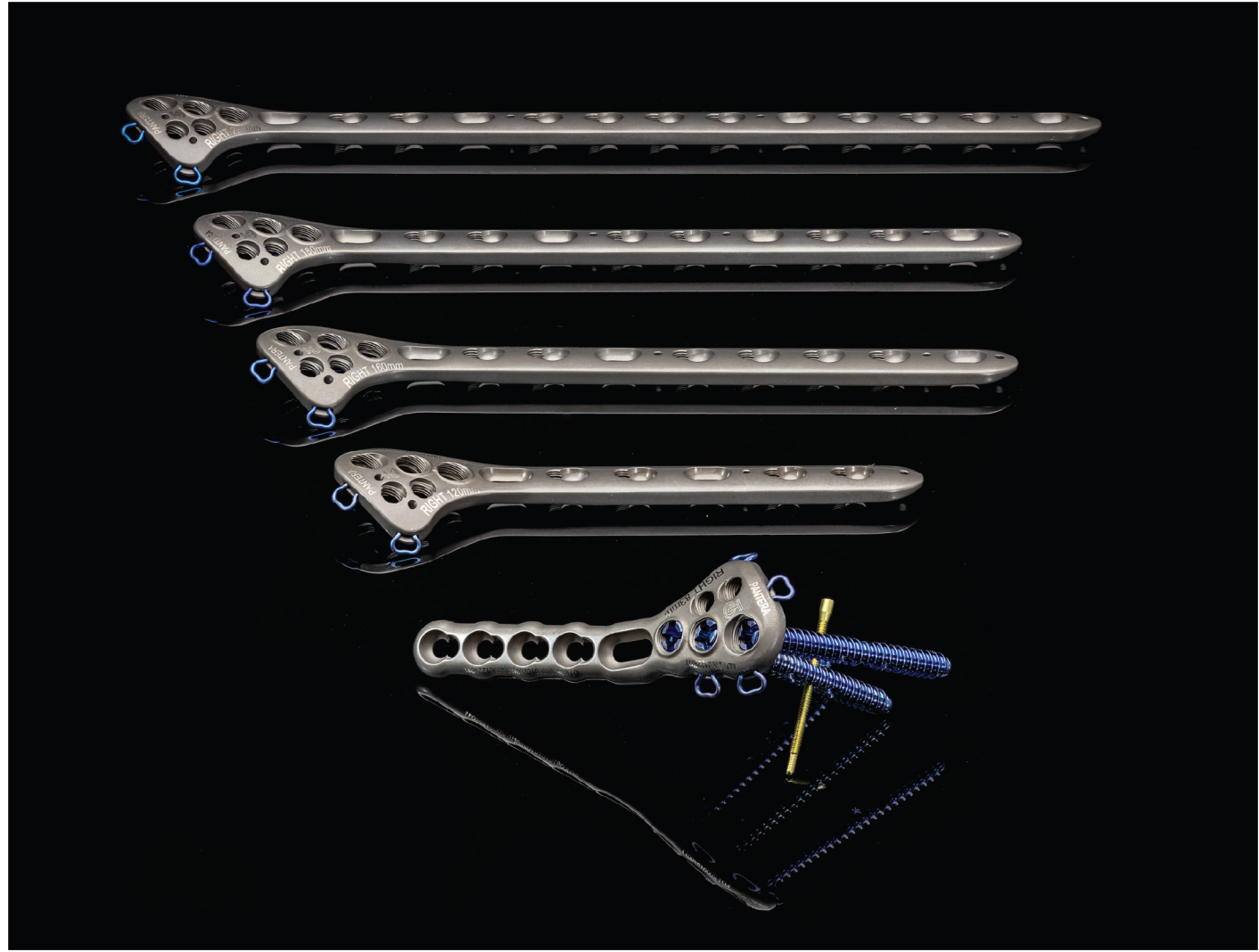


6355 SW 8th St, Ste. 101
Miami, FL 33144
sales@TobyOrtho.com

Toll Free: (866) 979-TOBY
Office: (305) 665-8699
tobyortho.com

PANTERA®

TOBY ORTHOPAEDICS



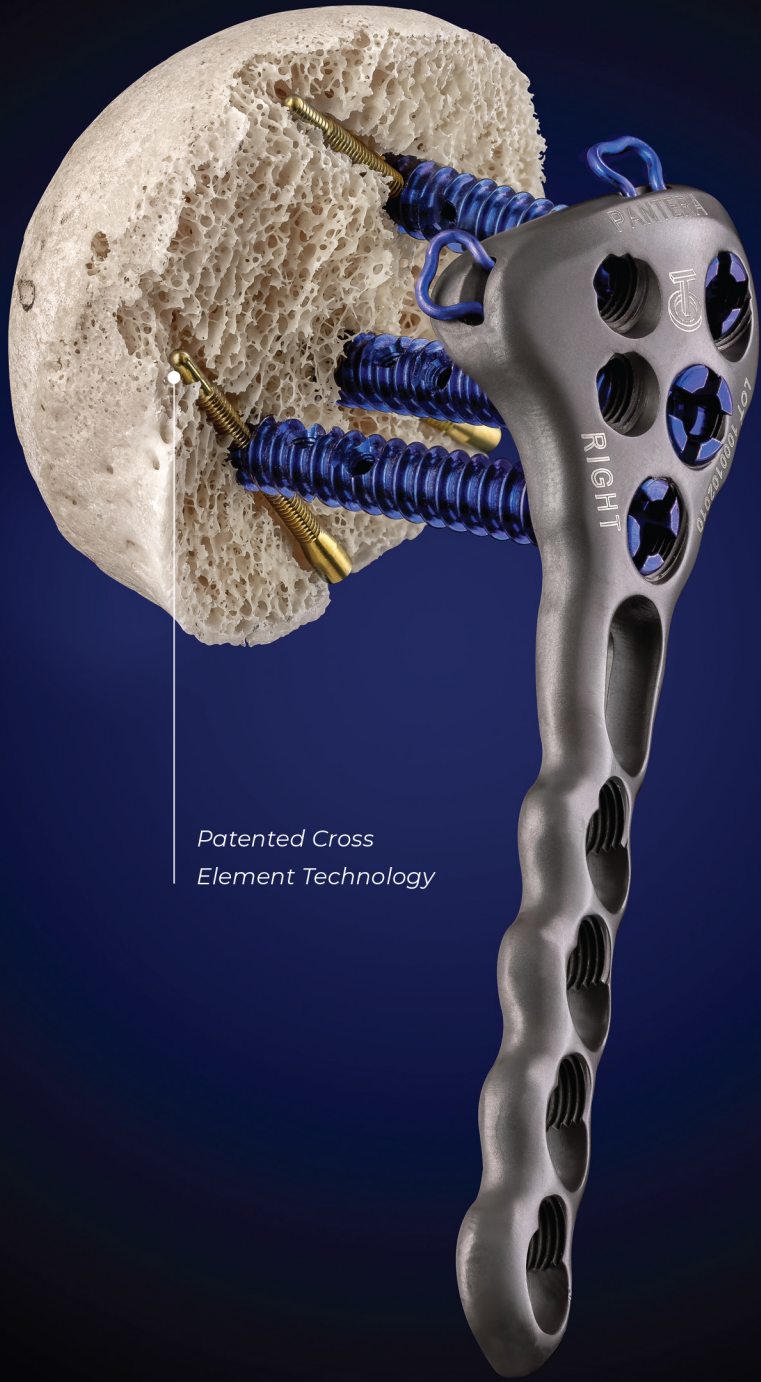
PANTERA IS THE MOST ADVANCED PROXIMAL HUMERUS FRACTURE PLATE IN THE MARKET.

- It is the only plate with suture clips for easy repair of the rotator cuff.
- The only plate with advanced option for cross screw fixation for resisting humeral head collapse.
- The only plate system with lesser tuberosity fixation options.

In complex proximal humerus fracture scenarios, PANTERA® offers unequalled stability. Patented Cross Element Technology minimizes loss of reduction and protrusion through the articular surface of the humeral head.



PANTERA® represents the next generation of fixed angle modular fixation, expanding the scope of treatable injuries and dramatically improving the lives of both patients and surgeons.



Patented Cross Element Technology

TOBY's revolutionary device treats proximal humerus fracture injuries in a cost-effective and with minimal physical impact to the patient. These range in severity from simple two-part fracture to complex four-part fractures.

First, in its most basic construct, PANTERA® offers thoughtful, anatomic design. Other plates on the market feature square non-contoured proximal portions. PANTERA®'s true anatomic design minimizes the potential for impingement with an improved design. The low-profile implant is available in both left and right configurations. Second, the plate's posterior profile addresses the common displacement of the humeral head posteriorly and acts as a buttress.

Innovative suture clips allow for reconstruction of the soft tissues and comminuted bone. PANTERA® allows the easy repair of rotator cuff ruptures associated with humerus fractures and soft comminuted tuberosities. Suture clips also act as low-profile plate extensions that helps to buttress the comminuted cortical bone of the tuberosities. Finally, the most remarkable feature of the PANTERA® is the only available cross screw feature which enhances soft bone fixation up to 5x over conventional screws.



THE PANTERA PLATE IS AVAILABLE IN THE FOLLOWING LENGTHS, 73MM, 83MM, 120MM, 160MM, 180MM AND 220MM, IN BOTH LEFT AND RIGHT CONFIGURATIONS.