



Exos Wrist Braces by Don Joy

Description

The Exos Wrist Brace with BOA® Provides support and protection for injuries to the wrist and forearm.

The Exos Wrist & Thumb braces systems are designed to replace the conventional Plaster-of-Paris or fibre tape casts used to immobilize fractures.



Exos technology is the world's first dry heat, fully customizable, adjustable, reconformable, waterproof splinting, casting and bracing system. The technology consists of three layers of high tech polymers and foam that when laminated together create a lightweight matrix.



They are simple to remove and do not necessitate the use of messy, loud, often disturbing cast saws. Exos products provide excellent stabilization with superior comfort for greater patient compliance.

Exos braces are molded directly to the anatomy for the best possible fit and comfort, and many Exos products utilize the proprietary Boa® Closure System for ease of application/removal, adjustability and accommodation of swelling and atrophy.

Indications

Used primarily for non-displaced fractures to the distal radius or distal ulna, and can be employed for acute injuries as well as for post-operative support.

- Intended for carpal bone injuries such as lunate, pisiform, or triquetral fractures,
- scapho-lunate dislocations,
- triangular fibro-cartilage complex (TFCC) tears,
- radio-carpal ligament injuries, or
- minimally displaced or stable distal radius or distal styloid fractures.
- Exos wrist braces may also be used to support stable wrist fractures.
- Exos wrist braces can be used to control wrist motion for other injuries that require stabilization.



Contact Us

Please feel free to contact for more information or to book an appointment