

# THE NEW CUBITAL COMFORT™ BRACE

PDAC APPROVED L3762



The new standard for  
treatment of Cubital  
Tunnel Syndrome

Clinically Studied,  
Outcome Measured

Improved design  
and materials  
enhance comfort.

Often Copied  
But Never  
Duplicated

**HELY & WEBER**

BRACING  
INNOVATIONS



Developed in  
collaboration with  
*Dr. David M. Auerbach,*  
Southern California  
Orthopedic Institute,  
Van Nuys, CA.

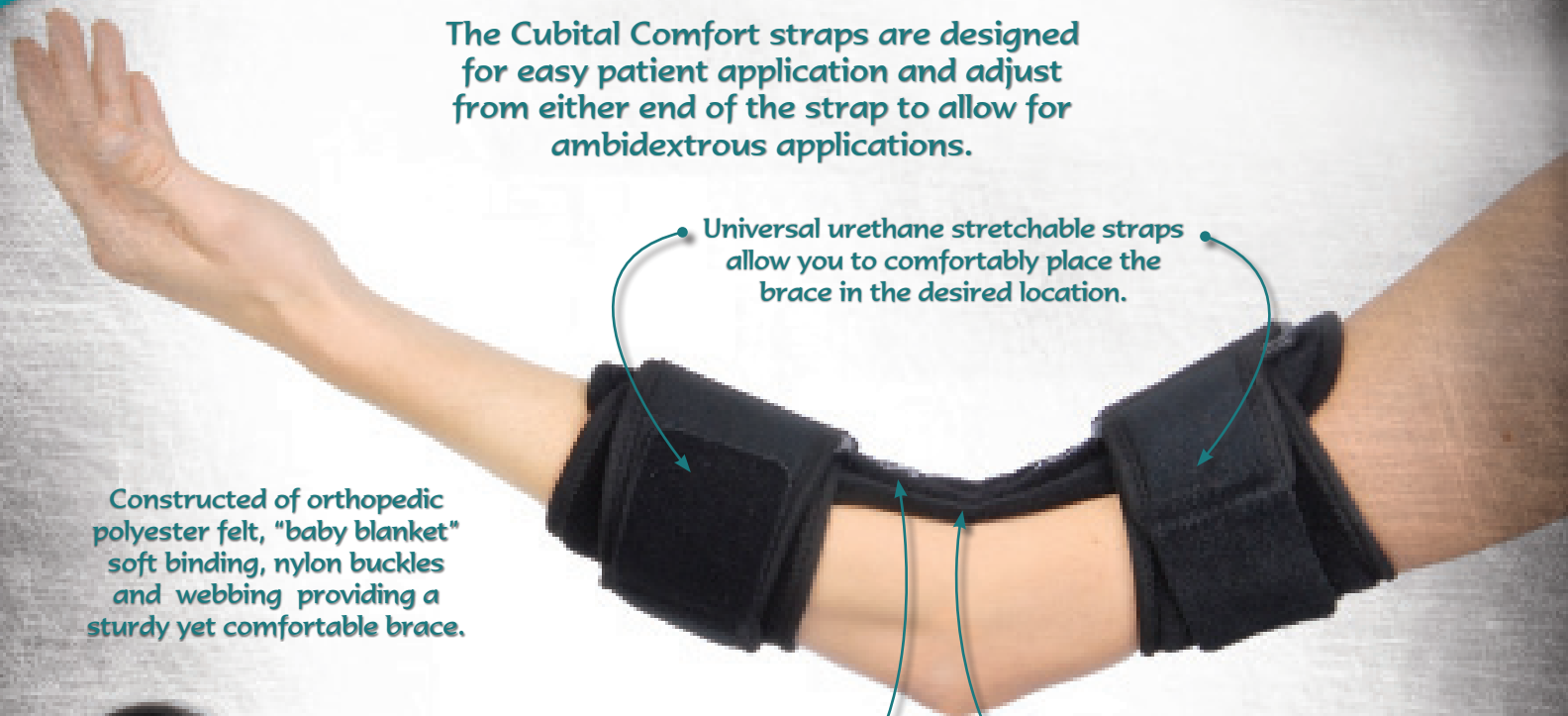
ORDERS:  
[order@hely-weber.com](mailto:order@hely-weber.com)  
(800) 654-3241

*\*Clinical Studies: 1) "Outcomes of Rigid Night Splinting and Activity Modification in the Treatment of Cubital Tunnel Syndrome", by Dr. Shah, Dr. Calfee, Dr. Gelberman and Dr. Goldfarb*

# Your patients will feel the difference with a **CUSTOM FIT**

## Custom Rigid Night Splinting

The Cubital Comfort straps are designed for easy patient application and adjust from either end of the strap to allow for ambidextrous applications.



Constructed of orthopedic polyester felt, "baby blanket" soft binding, nylon buckles and webbing providing a sturdy yet comfortable brace.

Universal urethane stretchable straps allow you to comfortably place the brace in the desired location.

Two malleable aluminum stays contour to place your patient into the desired position of elbow flexion.

The Cubital Comfort brace is centered across the cubital fossa (elbow pit) with Glyphic locators to assist patient reapplication.

### Ordering Information

ORDER NO. DESCRIPTION / OPTIONS  
**3847 CUBITAL COMFORT™ BRACE**

MEASURE LENGTH FROM MID FOREARM  
TO MID HUMERUS

SHORT: (11 1/4") LESS THAN 11 1/2"  
LONG: (13 1/4") 11 1/2" AND ABOVE



ORDERS: (800) 654-3241  
order@hely-weber.com

