

Universal Wrist Lacer w/ Abducted Thumb

APPLICATION INSTRUCTIONS

Fitting and Application:

1. Open wrist and loosen the thumb strap. Slide hand into the splint making sure palmar stay lines up below palmar crease.



2. Align lacing stay assembly on the back of the hand along the outer two knuckles, making sure the assembly does not extend beyond the brace on either end.



3. Secure the narrow strap located between the thumb and index finger. Cinch the wider lacing strap first to desired comfort and wrap around the splint. Attach hook closure to loop. Repeat for the second narrower wrist strap.



4. Re-adjust closures to desired tension for a comfortable fit. Trim any excess strap length if desired.



APPLICATION INSTRUCTIONS (cont'd)

Care instructions:

The Universal Wrist Lacer w/ Abducted Thumb Orthosis may be hand washed using warm water and detergent for delicate fabrics. Remove metal stays where possible. Repeatedly rinse and line dry. Do not use bleach or place in a washer or dryer.

Caution:

This product has been designed and tested based on single patient usage. Since it is a single use device it should never be used by multiple patients. If any additional pain or symptoms occur while using this device, seek medical attention.

Indications:

Indicated for deQuervain's Tenosynovitis, tendonitis, ulnar collateral, ligament injury, CMC arthritis, scaphoid injuries, strains or sprains and post-cast removal.

Contraindications:

Do not use on fractures; do not for use on patients with circulatory or sensation issues.

Warranty:

Products manufactured by Corflex are warranted to the original purchaser against defects in workmanship and material for the life of the product. The foregoing warranty shall not apply to normal wear and tear; or if the product has been subjected to mis-use or mis-application the warranty will be voided at the discretion of Corflex.

To Reorder:

Product Number

Right	•	Left	:
73-8500		73-8501	:



Sizing: One size fits patients with a wrist circumference of $5^{\prime\prime}$ to $9^{\prime\prime}$.