



## FORM FIT® UNIVERSAL WRIST

Treat a broad range of patients with an easy to use and convertible wrist brace!

- Quickly and easily converts from right to left configuration reducing inventory
- Universal sizing fits a broad range of patients
- Constructed of breathable felt material for increased comfort







- 1 Single pull closure system allow for quick and easy adjustment
- 2 Lateral hand stabilizer allows a more custom fit and enhances ulnar deviation control
- 3 Available in pediatric sizes and 10" forearm brace

## **INDICATIONS**

- Mild to moderate sprains and strains
- Tendonitis
- Selected injuries
- Post-cast healing
- Other selected soft tissue injuries

PART#	SIZE	WRIST CIRC.*	U/M
B-252 <b>X</b> 03101	8" XSmall	4" - 6"	1 ea
B-252 <b>X</b> 03109	8" Universal	4.5" - 9.5"	1 ea
B-252603105	8" XLarge	7.5" - 11"	1 ea
B-252603209	10" Universal	4.5" - 9.5"	1 ea
B-252603300	Pediatric	3.5" - 5"	1 ea

 $\mathbf{X} = \mathbf{5}$  (Right) or  $\mathbf{6}$  (Left)

<sup>\*</sup> Measure wrist circumference to select appropriate size





Treat a broad range of patients with an easy to use and convertible thumb brace!

- Quickly and easily converts from right to left configuration reducing inventory
- Universal sizing fits a broad range of patients
- Constructed of breathable felt material for increased comfort
- Malleable Thumb Supports allow desired thumb position for improved thumb stability







- 1 Single pull closure system allow for quick and easy adjustment
- 2 Lateral hand stabilizer allows a more custom fit and enhances ulnar deviation control
- 3 Available in pediatric sizes



- Mild to moderate sprains and strains
- Gamekeeper's thumb
- DeQuervain's tendonitis
- Post-cast healing
- Selected scaphoid injuries
- Other selected soft tissue injuries

PART#	SIZE	WRIST CIRC.*	U/M
B-253 <b>X</b> 03101	8" XSmall	4" - 6"	1 ea
B-253 <b>X</b> 03109	8" Universal	4.5" - 9.5"	1 ea
B-253603105	8" XLarge	7.5" — 11"	1 ea
B-253603300	Pediatric	3.5" - 5"	1 ea

X = 5 (Right) or 6 (Left)

\* Measure wrist circumference to select appropriate size

