



# Hand / Wrist

Crosby Wrist Thumb Brace		
CWTL/100	CWTR/100	

#### Description

An orthosis for support and stabilisation of the wrist and thumb. The conformable stay and straps aid stabilisation.

#### Intended Purpose

To provide wrist support for an array of injuries and conditions, including Pre or Postoperative treatment for: Healing fractures, CMC ligament strains, Repetitive strain injuries, Rheumatoid arthritis, Carpal tunnel syndrome.

### Sizina

Measure the wrist circumference at the narrowest point, choose the correct size for fit and therapeutic benefit.

## ⚠ Fitting Instructions

We recommend the initial fitting of the device be conducted by a suitably qualified Healthcare Professional who will advise fitting, removal and period of use.

- 1. Undo all hook and loop straps
- 2. Remove the aluminium palmar bar and place the bar along the underside of the wrist onto the palm, bend as required to mimic the anatomical shape
- 3. Remove the thumb stay and shape as required to suit the patient
- 4. Reinsert both bars and secure with the leatherette tabs
- 5. Place the brace on the underside of the wrist and align palmar bar to the palm
- 6. Fasten hook and loop straps to ensure a snug fit
- 7. Wrap the thumb strap around the thumb to provide support as required

## ▲ Contraindications

- Must not be used by individuals for whom compression is contraindicated
- · Do not use on open wounds
- Any known allergy and/or hypersensitivity to any material listed in the product composition
- · Caution should be used if prescribed to patients with diabetes, vascular deficiency and neuropathy

## Marnings and Precautions

- · Carefully read all instructions and warnings before use
- Follow all instructions to ensure proper performance of the brace
- · Do not use if liniments, ointments, gels, creams or any other substances have been applied to the affected area
- Do not reuse for another patient, doing so risks cross-infection and can compromise product integrity
- To ensure the straps are not over tightened, perform regular skin and circulation checks, especially for patients with diabetes, vascular deficiencies and neurological conditions
- · Should any adverse reactions occur, please remove, do not use and contact your healthcare professional or provider
- · Check brace and all components for wear and tear
- The hook and loop fasteners must always be fastened when the device is not being worn or when being washed
- The durability of the device may be compromised by certain factors, e.g. objects with sharp edges or damage to the hook and loop fasteners

# Mashing and care instructions

- · Cover all the hook and loop straps and remove metal bar
- Hand wash the brace in cool water using a mild detergent
- Rinse and air dry flat
- Do not spin or tumble dry
- Do not use fabric conditioner at any time
- · Check for any degradation that may affect use
- Periodically check the hook and loop straps are operating securely
- Before using the brace again, replace the metal bar the correct way round and tuck under the tab of the leatherette

## Product composition

Bioprene, Aluminium, Hook and Loop, Leatherette

### Storage and transport conditions

Store in a cool, dry place out of direct sunlight, in the original packaging.

### Recycling and disposal

Packaging and constituent parts should be recycled or safely disposed of in accordance with local or national laws.

### Serious incident

Report any serious incident to the manufacturer and the competent authority of the EU Member State, or Country in which you reside.

## Wash symbols

Hand wash	Dry flat	Do not tumble dry	Do not bleach
Do not dry clean	Do not iron		



### Beagle Orthopaedic

Prospect Building, Duttons Way, Shadsworth Business Park, Blackburn, BB1 2QR e: info@beagleortho.com t: +44 (0) 1254 268 788 w: beagleorthopaedic.com



This Medical Device conforms to the requirements of Regulation (EU) 2017/745 of the European Parliament and of the council of 5 April 2017



International Associates Auditing & Certification Limited The Black Church, St. Mary's Place, Dublin, D07 P4AX