## ■ Instructions and Care Plan for the Comfy<sup>TM</sup> HAND-WRIST-FINGER ORTHOSIS (H101or H102)



1. Write patients last name on splint cover and open Velcro straps.

2. After Passive Range of Motion to allow maximum wrist and finger extension, place patient's fingers over the wider flexed end of the Orthosis. The thumb is positioned under the wing of the flexed end of the Orthosis and the forearm and wrist are placed on the concave surface.

**3.** Adjust the wrist and fingers to the degree of flexion/extension desired. The Comfy<sup>TM</sup> Hand Orthosis can be adjusted and readjusted to different degrees of extension or flexion of the wrist and finger joints as desired. Merely press the Orthosis against a firm edge (e.g. table, countertop or chair edge) while firmly holding and leaning on both ends. Do not remove insert from fabric cover, as all



positioning can be done while the insert is in the cover. The wrist and hand portions can be adjusted independent of each other. Several adjustments can be performed rapidly to obtain the desired optimal angulation.

- 4. The "wings" lateral to the knuckles can be bent up to prevent ulnar deviation, or radial drift.
- 5. If the finger separator attachment is required, place the elastic loop of the attachment through the distal strap (i.e. the strap across the fingers). Then slide the elastic loop over the wider flexed end of the Orthosis.
- 6. Once the desired angulation for the wrist and fingers is achieved, wrap the straps around the hand, wrist and forearm, and secure with Velcro. The strap across the fingers can be wrapped straight across the fingers or obliquely over the "wings" of the Orthosis. It is suggested that the therapist maintain a two-finger space under the straps to prevent excessive pressure areas on the patient's skin.
- 7. Check Comfy<sup>TM</sup> splint every two hours for pressure areas, edema, or skin irritation. If signs of redness, increased swelling or pain appear, discontinue use and notify physician.
- 8. The Terrycloth cover can be washed by hand or machine in lukewarm water. Do not use bleach or hot water. Air or tumble dry on cool or warm setting. The insert can be cleaned by wiping both sides with a solution of warm water and disinfectant or detergent.

The Comfy<sup>TM</sup> Hand Orthosis requires a physician prescription and should be applied and supervised by a trained healthcare professional. If any of the metal frame becomes exposed, cease using the device.

## **CARE PLAN**

**INTRODUCTION:** The **Comfy<sup>TM</sup>** Hand Orthosis is a patient specific product that can be easily fitted and labeled for single patient use upon order of a physician. It should be used only in connection with a care plan and custom fitting instructions by a trained health care professional.

**INDICATIONS:** This Splint is to be used to position and support hands that present with Wrist, MP, PIP or DIP flexion pattern, ulnar deviation, wrist drop, ulnar deviation, arthritic changes or any deformity related to neuromuscular impairment.

**RESULTS:** The **Comfy™** Hand Orthosis will help increase/maintain wrist, MP, PIP and Dip extension. It also prevents further deformity, maximizes ROM, and makes maintenance of good hygiene of the involved extremity easier. The terry cloth cover helps absorb moisture and allows for air circulation, thereby helping prevent skin maceration.

**CONTRA-INDICATIONS:** The **Comfy™** Hand Orthosis should not be used if the patient has any circulatory problems, pressure areas or skin irritations.

**FITTING INSTRUCTIONS:** The **Comfy™** Hand Orthosis should be applied and *fitted only by a trained professional*. Fit and shape Orthosis according to patient's requirements and as indicated in instructions. Check Orthosis fit and place two fingers under strap to ensure strap is not too tight.

**WEARING TOLERANCE:** Check Orthosis at least every two hours until removed, to see if there are any problems such as skin abrasions, redness, blisters, or increased edema (if straps are too tight). With patients who have sensory deficits, the Orthosis should be checked more frequently.

**MAINTENANCE OF ORTHOSIS:** The Cover of this **Comfy™** Orthosis is designed to be removable for laundering. The fabric cover can be washed by hand or by machine in lukewarm water. Do not use bleach or hot water. Air or tumble dry on cool or warm setting. The bend-able white insert can be cleaned by wiping both sides with a solution of warm water and detergent or with disinfectant. If any of the metal frame becomes exposed, cease using the device.

The Comfy<sup>TM</sup> Hand Orthosis requires a physician prescription and should be applied and supervised by a trained healthcare professional.

If signs of redness, swelling or pain appear, discontinue use, and notify physician.

Patents 5,733,249, 6,024,714, 6,261,253B1

## Assessment Form Comfy<sup>TM</sup> Upper Extremity Orthoses



Patient Name:		HIC	CN #:_	Room #	
Facility:		Date:			
Address:					
			Secondary Dx:		
<b>Prognosis</b> : G					
-	-			Bed confined	
		·	='	ble to make needs known	
				Severely Impaired	
				Severely Restricted	
U. E. Passive R.O.M.	.: WNL _	Mildly Restric	ted	Severely Restricted	=
Diagnosis	Rt Lt	Severity/Comments		Treatment Goals	
Wrist drop				Prevent Fixed Contractures	]
Wrist Contracture				Support Flaccid Hand, Wrist, or Elbow	
MP Contracture				Manage Arthritic Joint Deformities	]
Finger jnt. Contracture				Decrease pain	
Elbow Contracture				Control Ulnar or Radial Deviation	
Decr. muscle strength				Improve Muscle Strength	]
Decr. ADL function				Improve A.D.L. Function	
Joint Pain				Increase Range Of Motion	
Ulnar/Radial Deviation				Decrease Pressure Areas	
Pressure Sores				Increase Hygiene	
Hygiene deficits				Increase U.E. function	
	thosis (F101) PRSH101) (DH101) GE101) Intervals; Then is patient. T	n Graduate to 1-2 hr Interv his equipment is part of	Orthosis nb Hand Slim) r Extende ow Orth. blow Orth als; Rem my reco	COPH101) Comfy Grip hand Orthosis (O Spring Loaded hand Orthosis or (DF101) Elbow Hand Combination (El GE101) Push Button Goni. Elbow (PE osis (Adj-E101) Dynamic Torque Elbow Orthope and check for pressure areas every shift.  In the complex content of the content of	PH101) (SH101) H101) GGE101) (Torq1-E)
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Physician's Signature Phone:		UPIN#:		Date:	