HFN	

## UPPER LIMB TRANSHUMERAL

PCC #:			CLINICIAN:				
BILL TO:			CELL #:				
ADDRESS:			EMAIL:				
			PATIENT ID:				
			LEFT RIGHT TERMINAL DEVICE:				
SHIP TO: SAME AS BILLING			WRIST UNIT: ELBOW UNIT:				
ADDRESS:			LAM./GLOVE COLOR:				
SHIPPING:       GROUND (FXGD)       STANDARD 2 DAY (FX2D)         OVERNIGHT:       PRIORITY (FX1D)       1st OVERNIGHT (FX1A)         OTHER:			NG ENCOUNTER #:				
			MEASUREMENT DATE:				
			IN-OFFICE REQUEST DATE & TIME:				
HFN: 🗋 ANAHEIM 🔲 KANSAS 🗍 ORLANDO 🗍 PHOENIX							
PATIENT DESIGN OPTIONS COMPONENTS TO BE ORDERED BY: PCC HFN							
SOCKET			HUMERAL LAMINATION				
STANDARD		OPTIONS	STANDARD		OPTIONS		
Flexible socket		☐ Laminated (4 Nyglass & Dacron inner) & removable	Laminated, 6 layers N		Carbon lamination (1 Carbon, 1 Nyglass, 1 Carbon)		
<ul> <li>Valve at distal end</li> </ul>	ena	$\Box$ Lamination as part of	• Carbon tape at humeral turntable	erai	Carbon tape throughout		
		humeral section	• 2 finishing layers		Carbon at trimlines		
		Custom silicone socket (complete separate work order)			Printed material as final		
		Lamination over socket			Oval hole in posterior for E-Series elbows		
		□ No valve					
		□ Pull tube					
FOREARM LAMINATION			ALIGNMENT				
STANDARD		OPTIONS	STANDARD	_	OPTIONS		
<ul> <li>Forearm provide by manufacture</li> </ul>		□ Laminated, 6 layers Nyglass □ Carbon lamination	<ul> <li>As marked on socket follow test socket</li> </ul>	t or	□ Elbow □ Flex or □ Ext at•		
		(1 Carbon, 1 Nyglass, 1 Carbon)	<ul> <li>If not marked or no tessocket, then elbow at perpendicular to socket</li> </ul>		Elbow 🛛 AB or 🗋 AD duct		
		Carbon tape throughout			0		
		Custom lamination over forearm supplied by vendor			☐ Move elbow ☐ Anterior or ☐ Posterior: mm/□"		
		□ Printed material as final			□ Move elbow □ Medial or □ Lateral: mm/□"		
CABLING*			HARNESS*				
STANDARD		OPTIONS	STANDARD		OPTIONS		
Spectra with T	ēflon	Hosmer metal ferrule	• Fig. 8 with Large NW	/ ring	Dual NW ring		

- Ball terminal & hanger attached
- TRS ferrule in housing
- Plastic covering over housing
- Leather lift assist
- □ HD Steel cable
- □ Standard cable w/Teflon
- □ Standard cable w/o Teflon
- □ Hook to hand cable
- □ No covering over housing
- □ Hanger NOT attached
- □ No cabling requested
- □ Change lift assist to:\_

- Four-Bar buckles
- Anterior elastic strap and 1/2" Dacron for elbow lock
- Lateral suspension anterior to acromion
- 🗖 BAHA
- □ Silicone axilla (Hosmer)
- □ Change NW ring size:\_
- □ Chest strap (clinician to
- provide fabrication instruction)
- □ TRS neoprene on axilla loop □ Plastic covering on axilla loop
- □ No harness requested

## **ELBOW**

## **OPTIONS**

□ Lamination over elbow ball to match forearm

□ Lift assist for E-Series □ AFB for non-Ergo arm \*Detail Harness and Cabling needs and operation of device in notes section on the next page.

Detail any other changes from the Standards listed above on page 2.

## CLINICIAN: \_

\_\_\_\_\_ PATIENT ID: \_\_\_\_\_

PREFERRED METHOD OF CONTACT: CELL TEXT EMAIL MICROSOFT TEAMS

