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UPPER LIMB TRANSHUMERAL HYBRID POWERED Page 1 of 2

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)	NG ENCOUNTER #:		
	MEASUREMENT DATE:		
	IN-OFFICE REQUEST DATE & TIME:		

HFN: ☐ ANAHEIM ☐ KANSAS ☐ ORLANDO ☐ PHOENIX

PATIENT DESIGN OPTIONS COMPONENTS TO BE ORDERED BY: D PCC HEN

SOCKET		HUMERAL L	HUMERAL LAMINATION		
STANDARD	OPTIONS	STANDARD	OPTIONS		
Flexible socketValve at distal end	 Laminated (4 Nyglass & Dacron inner) & removable Custom silicone socket (complete separate work order) Lamination over socket No valve Pull tube 	 Laminated, 6 layers Nyglass Carbon tape at humeral turntable 2 finishing layers Battery box/charge port 	 Carbon lamination (1 Carbon, 1 Nyglass, 1 Carbon) Carbon tape throughout Carbon at trimlines Printed material as final Oval hole in posterior for E-Series elbows Battery located in forearm 		
FOREARM LAMINATION		ALIGNMENT			
STANDARD	OPTIONS	STANDARD	OPTIONS		
 Forearm provided by manufacturer 	 Laminated, 6 layers Nyglass Carbon lamination (1 Carbon, 1 Nyglass, 1 Carbon) Carbon tape throughout Custom lamination over forearm supplied by vendor Printed material as final 	 As marked on socket or follow test socket If not marked or no test socket, then elbow at perpendicular to socket 	Elbow Flex or Ext at ° Elbow AB or AD duct ° ° Move elbow Anterior or Posterior: mm/[]" Move elbow Medial or Lateral: mm/[]"		
CABLING*		HARNESS*			
STANDARD	OPTIONS	STANDARD	OPTIONS		
 Spectra with Teflon Hanger attached TRS ferrule in housing Plastic covering over housing Leather lift assist or directly to forearm (OB) 	 Hosmer metal ferrule HD Steel cable Standard cable w/Teflon Standard cable w/o Teflon No covering over housing Hanger NOT attached No cabling requested Change lift assist to: 	 Fig. 8 with Large NW ring Four-Bar buckles Anterior elastic strap and 1/2" Dacron for elbow lock Lateral suspension anterior to acromion 	 Dual NW ring 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

*Detail Cabling and Harness needs and operation of device in notes section on the next page.

OPTIONS

□ Lamination over elbow ball to match forearm

□ Lift assist for E-Series □ AFB for non-Ergo arm

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

CLINICIAN: __

_____ PATIENT ID: _____

PREFERRED METHOD OF CONTACT: CELL TEXT EMAIL MICROSOFT TEAMS

