HFN

UPPER LIMB SHOULDER DISARTICULATION BODY POWERED Page 1 of 2

WORK ORDER #: (LAB USE ONLY)

PCC #:		CLINICIAN:		
BILL TO:		CELL #:		
ADDRESS:		EMAIL:		
ADDRESS.				
		☐ LEFT ☐ RIGHT TERMINAL DEVICE:		
SHIP TO: SAME AS BILLING		WRIST UNIT: ELBOW UNIT:		
ADDRESS:		LAM./GLOVE COLOR:	SHLDR UNIT:	
SHIPPING: GROUND (FXGD)	• •			
OVERNIGHT: ☐ PRIORITY (FX1D) ☐ OTHER:			1E:	
	HFN: ☐ ANAHEIM ☐ KANSA	LAS □ORLANDO □PHOENIX		
PATIENT DESIGN OPTIONS COMPONENTS TO BE ORDERED BY: PCC HFN				
INNER SOCKET		SOCKET LAMINATION		
STANDARD	OPTIONS	STANDARD	OPTIONS	
Flexible socket	☐ Laminated (4 Nyglass & Dacron inner) & removable	Laminated, 6 layers NyglassCarbon tape at shoulder jt.	☐ Carbon lamination (1 Carbon, 1 Nyglass, 1 Carbon)	
	☐ Custom silicone socket	 2 finishing layers 	☐ Carbon tape throughout	
	(complete separate work order)	Corrugated	☐ Printed material as final	
FOREARM LAMINATION		HUMERAL LAMINATION		
STANDARD	OPTIONS	STANDARD	OPTIONS	
 Forearm provided by manufacturer 	☐ Laminated, 6 layers Nyglass☐ Carbon lamination	Laminated, 6 layers NyglassCarbon tape at	Carbon lamination (1 Carbon, 1 Nyglass, 1 Carbon)	
	(1 Carbon, 1 Nyglass, 1 Carbon)	humeral turntable	☐ Carbon tape throughout	
	☐ Carbon tape throughout☐ Custom lamination over	 2 finishing layers Battery box/charge port	☐ Printed material as final☐ Oval hole in posterior for	
	forearm supplied by vendor	- Battery Box/ charge port	E-Series elbows	
	☐ Printed material as final		☐ Battery located in forearm	
SHOULDER ALIGNMENT		HARNESS*		
STANDARD	OPTIONS	STANDARD	OPTIONS	
 As marked on socket or follow test socket 	Move Shoulder: Flex or Ext	Chest strap (clinician to provide fabrication instructions)	☐ Fig. 8 with large NW ring ☐ Change NW ring size: ☐ Dual NW ring ☐ BAHA ☐ Silicone axilla (Hosmer) ☐ TRS neoprene on axilla loop ☐ Plastic covering on axilla loop ☐ No harness requested	
	rotateº		☐ Add Fig. 9 for control	
CABLING*		ELBOW		
STANDARD	OPTIONS OPTIONS			
Spectra with TeflonHanger attached	☐ Hosmer metal ferrule ☐ HD Steel cable	Lamination over elbow ball to match forearm	☐ Lift assist for E Series ☐ AFB for non-Ergo arm	
 TRS ferrule in housing Plastic covering over housing Leather lift assist or directly to forearm (OB) 	☐ Standard cable w/Teflon ☐ Standard cable w/o Teflon ☐ No covering over housing ☐ Hanger NOT attached ☐ No cabling requested ☐ Change lift assist to:	*Detail Harness and Cab of device in notes section	ling needs and operation on on the next page.	

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UPPER LIMB SHOULDER DISARTICULATION BODY POWERED Page 2 of 2

CLINICIAN: _____ PATIENT ID: _____

WORK ORDER #: (LAB USE ONLY)

ATIENT MEASUREMEN	NTS Please complete all necessary measurements:
	*IMPORTANT: Mark All Bony Prominences on Cast
Lateral Epicondyle Distal Olecranon Styloid	Axilla 3 2 5 1 1 1 Thumb Tip
TES ——— (Indicate any additional	I design specifications and detail components drop shipped to the fab.)