

CLINICIAN: _____ **PATIENT ID:** _____

PREFERRED METHOD OF CONTACT CELL TEXT EMAIL NG MOBILE _____

SOCKET

STANDARD

- Flexible socket
- Valve at distal end

OPTIONS

- Laminated (4 Nyglass & Dacron inner) & removable
- Custom silicone socket
- Lamination over socket
- No valve
- Pull tube

HUMERAL LAMINATION

STANDARD

- Laminated, 6 layers Nyglass
- Carbon tape at humeral turntable
- 2 finishing layers
- Battery box/charge port

OPTIONS

- Carbon lamination (1 Carbon, 1 Nyglass, 1 Carbon)
- Carbon tape throughout
- Printed material as final
- Oval hole in posterior for E-Series elbows
- Battery located in forearm

FOREARM LAMINATION

STANDARD

- Forearm provided by manufacturer

OPTIONS

- 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

ALIGNMENT

STANDARD

- As marked on socket or follow test socket
- If not marked or no test socket, then elbow at perpendicular to socket

OPTIONS

- Elbow Flex or Ext at _____°
- Elbow AB or AD duct _____°
- Move elbow Anterior or Posterior: _____ mm/"
- Move elbow Medial or Lateral: _____ mm/"

HARNES*

STANDARD

- Chest strap (clinician to provide fabrication instructions)

OPTIONS

- 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

***Detail Harness needs and operation of device in notes section below.**

ELECTRONICS

Control system: Otto Bock Motion Control Steeper Touch Bionics COAPT LTI Other: _____

Dual site Single site

Rotator: OB Motion Control

Electrodes:

Switch/Linear Pot (detail below)

- OB Standard Silicone Apron
- Touch Steeper
- Motion Control Other

Detail any other changes from the Standards listed above: _____

TURNAROUND TIMES

To review current projected turnaround times for fabrication sites visit the [Daily HFN Capacity Webpage](#).