



**CLINICIAN:** \_\_\_\_\_ **PATIENT ID:** \_\_\_\_\_

**PREFERRED METHOD OF CONTACT**  CELL  TEXT  EMAIL  NG MOBILE \_\_\_\_\_

**INNER SOCKET**

**STANDARD**

- Flexible socket

**OPTIONS**

- Laminated (4 Nyglass & Dacron inner) & removable
- Custom silicone socket

**SOCKET LAMINATION**

**STANDARD**

- Laminated, 6 layers Nyglass
- Carbon tape at shoulder jt.
- 2 finishing layers
- Corrugated

**OPTIONS**

- Carbon lamination (1 Carbon, 1 Nyglass, 1 Carbon)
- Carbon tape throughout
- Printed material as final

**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

**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
- Battery located in forearm

**SHOULDER ALIGNMENT**

**STANDARD**

- As marked on socket or follow test socket

**OPTIONS**

- Move Shoulder:
- Flex or  Ext \_\_\_\_\_ °
  - AB or  AD duct \_\_\_\_\_ °
  - Anterior or  Posterior by: \_\_\_\_\_  mm/"
  - Medial or  Lateral by: \_\_\_\_\_  mm/"
  - Internal or  External rotate \_\_\_\_\_ °

**HARNESS\***

**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

**ELECTRONICS**

**Control system:**  Otto Bock  Motion Control  Steeper  Touch Bionics  COAPT  LTI  Other: \_\_\_\_\_

Dual Site  Single Site

**Electrodes:**

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

**Rotator:**  OB  Motion Control

Switch/Linear Pot (detail below):

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**\*Detail Harness needs or 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](#).