

PCC #: _____

BILL TO: _____

ADDRESS: _____

SHIP TO: SAME AS BILLING _____

ADDRESS: _____

SHIPPING: GROUND (FXGD) STANDARD 2 DAY (FX2D)

OVERNIGHT: PRIORITY (FX1D) 1st OVERNIGHT (FX1A)

OTHER: _____

CLINICIAN: _____

CELL #: _____

PATIENT ID: _____

HEIGHT: _____ WEIGHT: _____ AGE: _____

LEFT RIGHT TERMINAL DEVICE: _____

WRIST UNIT: _____ ELBOW UNIT: _____

SHOULDER: _____ LAMINATION/GLOVE COLOR: _____

NG ENCOUNTER #: _____

MEASUREMENT DATE: _____

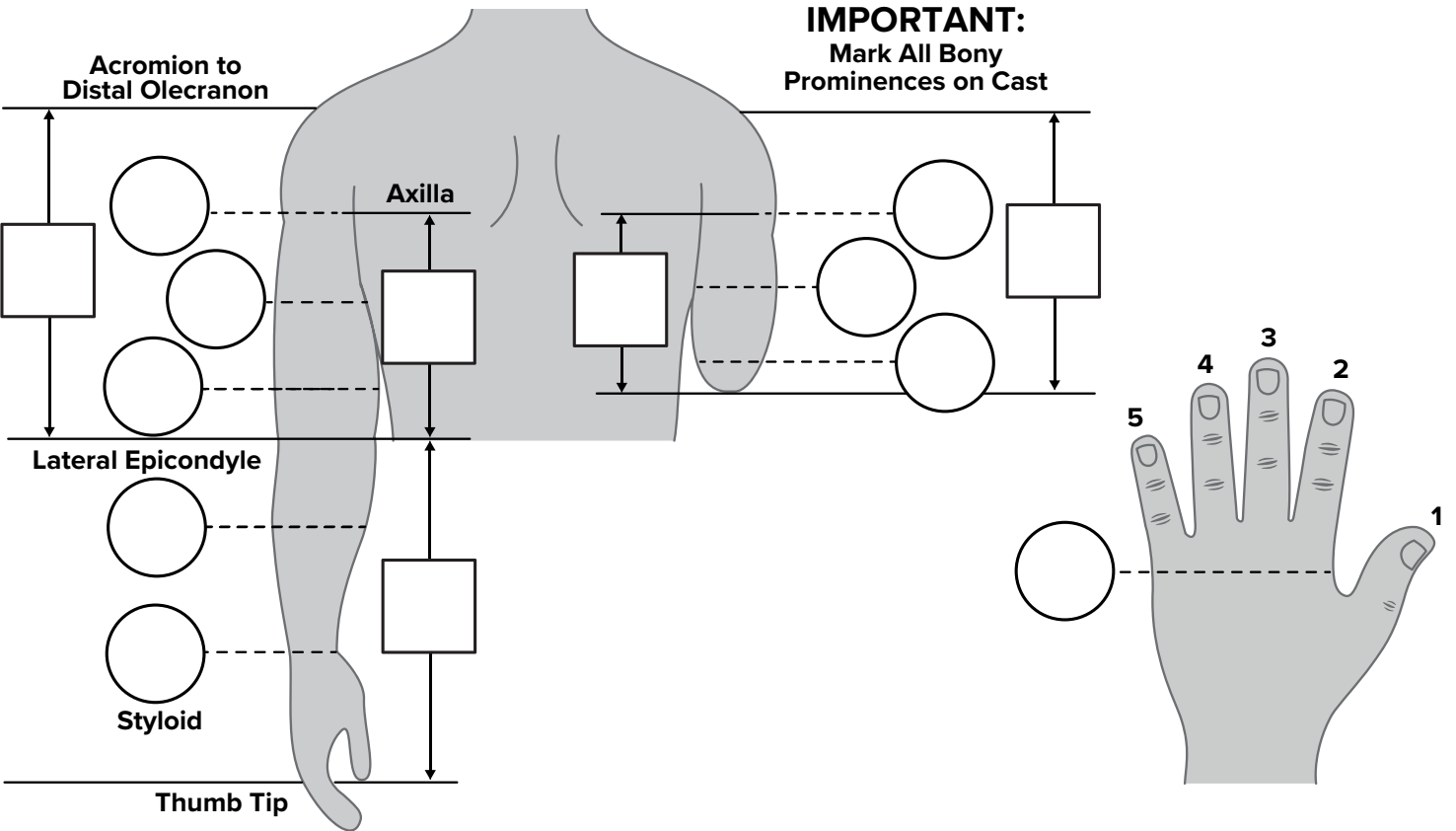
IN-OFFICE REQUEST DATE & TIME: _____

PROJECT NEWTON (Credit applied on prior auth. denial, details on One Hanger)

HFN: ANAHEIM KANSAS ORLANDO PHOENIX

NOTE TO CLINICIAN: It is strongly advised that ALL external powered devices be sent to fab in a trial fitting setup with all components aligned and tested for operation. Include TD & chargers with the setup.

PATIENT MEASUREMENTS



NOTES _____

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/"

CABLING*

STANDARD

- Spectra with Teflon
- Hanger attached
- TRS ferrule in housing
- Plastic covering over housing
- Leather lift assist or directly to forearm (OB)

OPTIONS

- 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: _____

HARNESS*

STANDARD

- Fig. 8 with Large NW ring
- Four-Bar buckles
- Anterior elastic strap and 1/2" Dacron for elbow lock
- Lateral support anterior to acromion

OPTIONS

- 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

ELBOW

OPTIONS

- Lamination over elbow ball to match forearm
- Lift assist for E-Series
- AFB for non-Ergo arm

***Detail Cabling and Harness needs and operation of device in notes section on Page 1.**

ELECTRONICS

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

Dual Site Single Site

Electrodes:

- OB Steeper
- Touch Other
- Motion Control
- Standard Silicone Apron
- Switch/Linear Pot (detail on Page 1)

Rotator: OB Motion Control

- Int Battery Ext Battery
- LTI Motion Control Other
- OB IBT
- Touch Steeper

Capacity: Std Small Large

TURNAROUND TIMES

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