

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:** _____

MALE FEMALE **ACTIVITY LEVEL** K-1 K-2 LEG

LEFT RIGHT BILATERAL K-3 K-4 HIP

NG ENCOUNTER #: _____

MEASUREMENT DATE: _____

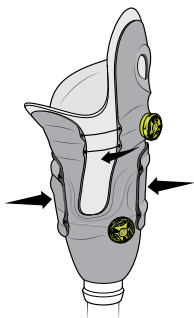
IN-OFFICE REQUEST DATE & TIME: _____

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

HFN: PHOENIX ORLANDO KANSAS OTHER _____

SOCKET CONFIGURATION

Please indicate the type of socket to be fabricated.



TRANSFEMORAL CONSTRUCTION DETAILS

Standard: Proximal strap for volume adjustment.
Option: Add a second zone that includes adjustable panels (choice C). Discuss with technician.

Select reel location:

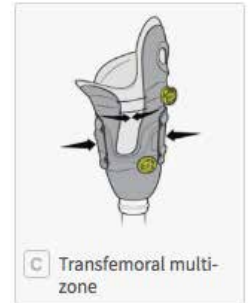
Standard: A-Proximal mount
Options: B-Distal mount or C-add second zone.
Discuss with technician.



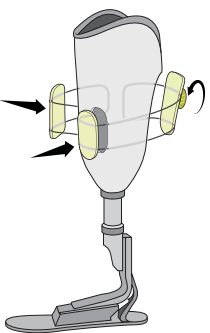
A Transfemoral - Standard



B Transfemoral - Distal reel



C Transfemoral multi-zone



TRANSTIBIAL CONSTRUCTION DETAILS

Standard: 3 moveable panels: 2 anterior and 1 posterior.
Options: Select the number of panels you prefer.

Select panel location(s)
(provide size and shape)
and reel location:

Panel Choice(s)

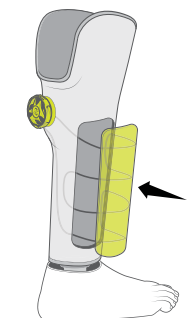
Anterior Lateral Anterior Medial Posterior

Reel Location

Socket/Frame Panel

Options:

- One posterior panel for muscle expansion of the calf.
- Two anterior panels for creating rotation control.
- Three panels, posterior panel eases donning/doffing; anterior panels manage volume.



SYMES CONSTRUCTION DETAILS

Standard: 1 moveable panel
Options: Locate laterally, medially, or posteriorly.

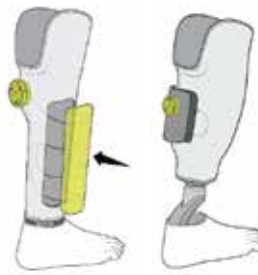
Select panel location
(provide size and shape)
and reel location:

Panel Choice

Lateral Medial Posterior

Reel Location

Socket/Frame Panel



Frame Mounted, Lateral Panel

Panel Mounted, Posterior Panel

TURNAROUND TIMES

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