

DIABETIC/MULTI-DENSITY ORDER FORM

Dr/Practitioner
Name
Facility Name
And Address:

**DO NOT
LEAVE BLANK**

14 Schiber Court
Maryville, IL 62062
PH: 618-208-4444
FAX: 618-205-3461
sales@nsolinc.com
www.newsteporthotics.com

PURCHASE ORDER #

**2 Day Rush \$50
3 Day Rush \$35**

FOR OFFICE USE ONLY

Cast ID _____

Scanned

Name: _____

M F Age _____ Weight Lbs. _____ Brand _____

Style: Athletic Dress Casual Diabetic Size _____

Pairs of Orthotics **Other:** _____

Diagnosis _____

DIABETIC DEVICE

- | | | |
|--------------------|--------------------|--------------------|
| Diabetic I | Diabetic I Firm | EVA Diabetic |
| Cork Diabetic | Diabetic II | Full Cork Diabetic |
| Firm Zote Diabetic | Soft Zote Diabetic | XPE Diabetic |

ARCH FILL:
Standard Arch Fill Is 1/4"
Full Arch Fill

Toe Filler* L 1 2 3 4 5 R 1 2 3 4 5

TMA* LT RT

*Toe Fillers & TMA's require impressions and shoes

- | | | |
|------------------------|----|----|
| Morton's Carbon Plate | LT | RT |
| Contoured Carbon Plate | LT | RT |
| Flat Carbon Plate | LT | RT |

Toe Filler Style

Custom Placement

Are Shoes Enclosed

Yes No

MULTI-DENSITY DEVICE

Trilam Blue Trilam Pink
Bi-Lam **Please chose arch fill

MULTI-DENSITY ARCH FILL**

Cork BirkOcork XPE
EVA Black Zote White Zote

Options: EFM THK

MODIFICATIONS & POSTING

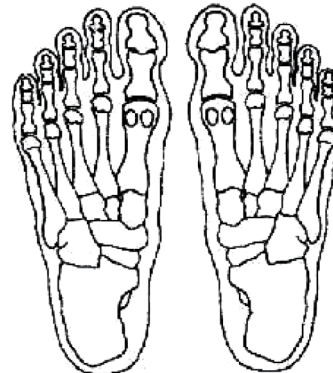
- | | | |
|--|---|---|
| Heel Cups | L | R |
| Low Medium Deep | | |
| Metatarsal Pads/Raise | L | R |
| S M L | | |
| Metatarsal Bar | L | R |
| S M L | | |
| Heel Spur Cut-Outs <u>w/PPT Fill</u> | L | R |
| Metatarsal Cut Out | L | R |
| L 1 2 3 4 5 R 1 2 3 4 5 | | |
- Fill with PPT

POSTING

- | | | |
|-----------------------------------|---|---|
| Medial Heel Post..... | L | R |
| Neutral Extend to 1st Full Length | | |
| Lateral Post | L | R |
| Neutral Extend to 5th Full Length | | |

SPECIAL INSTRUCTIONS:

Mark impressions and order form for accommodations



BOTTOM VIEW

**NEW STEP WILL
AUTOMATICALLY
SEND THE PAIRS
REQUESTED OR
1 PAIR UNLESS
OTHERWISE
SPECIFIED.**

**THIS INCLUDES
TOE FLLERS/TMA's.**