

# Performance

ORTHOTIC LABORATORIES

ESTD. 1984

performlab.com

Acct # \_\_\_\_\_

34 George St,  
Hackensack, NJ 07601  
Tel: 973-523-8610  
Fax: 973-523-3865

## PATIENT DATA

Last \_\_\_\_\_ First \_\_\_\_\_ MI \_\_\_\_\_  
Name \_\_\_\_\_  
Occupation \_\_\_\_\_  
Age \_\_\_\_\_ Sex \_\_\_\_\_ Height \_\_\_\_\_ " \_\_\_\_\_ **WEIGHT:** \_\_\_\_\_

Doctor Name: \_\_\_\_\_  Call to Discuss

## SHOE DATA

### SHOE SIZE:

Width: \_\_\_\_\_  Fit Orthotics to shoes mailed  
Heel Height: \_\_\_\_\_  
Shoe Style: \_\_\_\_\_  
*Note: Identify Shoes with Doctor and Patient Name*

## ACTIVE

Super Flex  \*3D printed Flex  \*3D printed Flex Motion SL  \*3D printed  
 High Impact  High Impact

## FLEXIBLE FOOT TYPE

Ortholen  \*VAC Fit\*\*  \*VAC Interweave\*\*  \*VAC  
Pilot Stride  2.5mm  3mm  4mm  5mm  
3D printed (3/32") (1/8") (5/32") (3/16")  
*Flexible Rigid* Flexible  1  2  3 Rigid Flexible  1  2  3 Rigid

## PEDIATRICS

Standard  Medial Flange  
 Deep Draw  Lateral Clip  
Gait Ext. To Cause:  Toe In  Toe Out  
Ortholen  \*VAC Pediatric Control  3D printed

## SHOE DEPENDENT

Dress Precision Esprit 3D printed Gaitmax  3D printed  
 Women's  Men's  
Fashion Fit Plate 3D printed  
 Women's  Men's  
Shoe Size \_\_\_\_\_  
Sub Fit Material\*  
Flexible  1  2  3 Rigid  
Cleft Force Tri-Post™  3D printed  
 Sub Graphite Composite\*

## RIGID FOOT TYPE

Form Flex Corrective  3D printed  
 Sub Firm White Post  
 Sub Poly Rearfoot Post  
Form Flex Accommodative  \*VAC  
 Vac Sub PolyGel Composite\*  
Leather Works Mold\*\*  \*VAC  
 Plastazote  
 Korex  
 EVA  
EVA Mold Mill  
 Soft  
 Medium  
 Firm

## LEVEL DEVICE

3D printed  3/32" (2.5mm)  1/8" (3.0mm)  5/32" (4.0mm)  3/16" (5.0mm)

## SHELL MODIFICATIONS

**HEEL CUP DEPTH** mm  
 8  10  12  14  16  18  
*Low Medium Deep*

**SHELL WIDTH**  
5th MPJ Thru:  1st MPJ  Bisect 1st  1st IS  
*Wide Medium Narrow*

**MEDIAL ARCH HEIGHT**  
 L  R TIGHT TO CAST  
 L  R LOWER  1/8  1/4  3/8  
 L  R RAISE  1/8  1/4  3/8

**MEDIAL FLANGE**  SOFT  
 L  R  B/L

**LATERAL FLANGE**  
 L  R  B/L  
Type \_\_\_\_\_ mm

**MEDIAL HEEL SKIVE**  
 L  R  B/L

**PLANTAR FASCIAL GROOVE**  
 L  R  B/L  
(Mark Cast / Use Diagram Below)

**SWEET SPOT**  
 L  R  B/L  
(Mark Cast / Use Diagram Below)

**1st MET CUT OUT**  
 L  R  B/L

**RAY CUT OUT**  
 1st  5th  
 L  R  B/L

**Zotch Notch**  
1st Ray Channel  
 L  R  B/L

**REINFORCE ARCH**  
 L  R  B/L  
 Standard  Low Bulk  
 P/Rod

## POPSTING

**REARFOOT POSTING**  
 Delete Post (0° Lab Std.)  
 Intrinsic (0° Lab Std.)  
 Half Post (0° Lab Std.)  
 Extrinsic (0° Lab Std.)

**HEEL LIFT:**  Right \_\_\_\_\_"  
 Left \_\_\_\_\_"  
 Both \_\_\_\_\_"

**REARFOOT VALUES**  
 Post To Lab Std. Above  
 Post To Table Below

**FOREFOOT POSTING**  
 Intrinsic (LabStd.)  
Extrinsic Post Method  
 Corner  
 Bar (1-5)

**FOREFOOT VALUES**  
 Post To Cast (Lab Std.)  
 Post To Table Below

INVERT CAST	LEFT FOOT			RIGHT FOOT			
	L ____° R ____°	Varus	Vertical	Valgus	Varus	Vertical	Valgus
REARFOOT	•			•			•
FOREFOOT	•			•			•

## ACCOMMODATIVE PADDING

U-SHAPED HEEL PAD  L  R  
 FIRM

HEEL PAD  L  R  
 MEDIAL CUT OUT

HEEL SPUR HOLE  L  R

MET PAD  L  R  
 FIRM  DISTAL  IN SHELL

MET BAR PAD  L  R  
 FIRM

DANCER'S PAD  L  R  
 SOFT

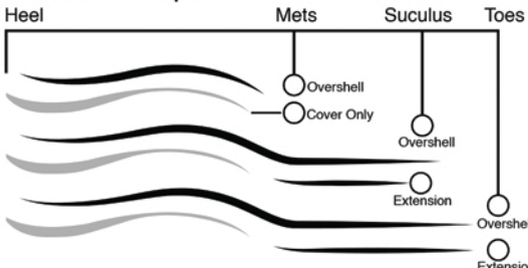
MORTON'S EXT  L  R  
 REVERSE  RIGID\*  UNDER DIGIT\*

SCAPHOID PAD  L  R  
 CUT OUT NAVICULAR (MARK INCAST)

NEUROMA PAD  
 LEFT IS  RIGHT IS

## LENGTH

### Rebound STS™ Options



### Rebound STS™ Thickness

1/16"  1/8"  3/16"  
(\_\_\_\_\_ "overshell" \_\_\_\_\_ "extension")

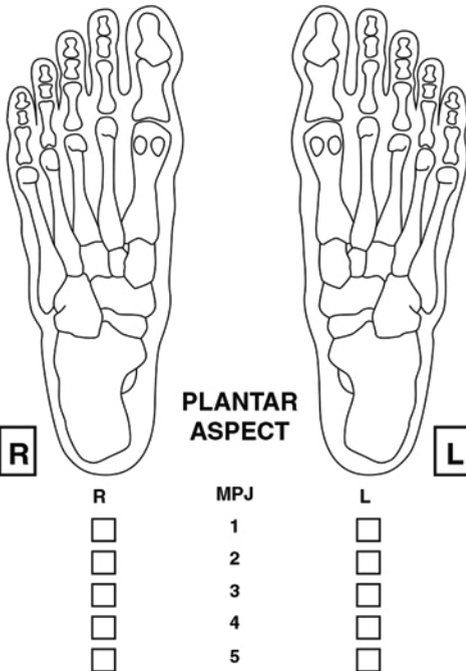
### Top Cover - (Antimicrobial Vinyl Standard)

Leather  EVA Sport Cover  
 Plastazote  Cloth (Spenco Type)  
 Perforated EVA\*  
 NST (Non-Skid Tip)

**Rebound STS™:** Orthopedic memory foam with excellent shock-absorbing capacity

## DISPERSION

Mark Scan or Cast and Diagram Below



### PLANTAR ASPECT

R MPJ L  
1    
2    
3    
4    
5

### Dispersion Type

U Cut Out (lab std)  Channel  
 Negative Cut Out

### Dispersion Density

Firm (lab std)  Soft

### Dispersion Thickness

1/16  1/8  3/16

## COMMENTS