



DOCTOR: _____
 ADDRESS: _____
 Phone: () _____ Fax: () _____

PATIENT: _____
 SEX: _____ AGE: _____ WEIGHT: _____
 Occupation: _____ Shoe Size: _____
 Sports Active: _____ Shoe Style: _____

ORTHOTIC TYPE

- POLIROOT (Rigid biomechanical control, Extrinsic rearfoot post)
- POLISPORT (Flexible semi-rigid, forefoot & rearfoot intrinsic)
- POLIMOLD (Extra geriatric flex with EVA bottom fill)
- POLISOFT (Diabetic insole, milled EVA shell)
- POLISTYLE (Mens dress shoes, 7mm heel cup with hole in heel)
- POLIDRESS I (For high heel dress shoes form - 1.5" to 2.0")
- POLIDRESS II (For 1.0 & under heels, comes with hole in heel)

(Recommended dress shoes be sent with order)

CHILDREN'S ORTHOTICS

- ROBERTS-WHITMAN (High medial & lateral flange, neutral RFP)
- GAIT PLATES To correct in-toeing To correct out-toeing
- POLIGROW Grow 1 Grow 2
 Grow by + width _____ mm + length _____ mm
 ORIGINAL POL# _____

FOREFOOT POST

- Intrinsic Extrinsic

- Post to Vertical (According to cast)
- Post to these values: _____ LT. _____ RT. VAR. VAL.
- EVA Post: _____ LT. _____ RT. VAR. VAL.

REARFOOT POST

- Intrinsic Extrinsic

- Posting Amounts: _____ Lt. _____ Rt.
 Post Length: Short Medium Long
 Medial Grindoff: _____ Lt. _____ Rt.
 Neutral Heel Post (no medial grindoff)
 Medial Post flare Lateral Post flare
 Neutral EVA Post

HEEL CUP DEPTH

- 12mm 10mm 7mm 5mm Extra depth _____ mm

ORTHOTIC ARCH HEIGHT

- HIGH NORMAL (STD) LOW

ORTHOTIC WIDTH

- WIDE NORMAL (STD) NARROW

ORTHOTIC ADDITIONS

- Plantar Fascia Acc. L OR Heel Spur Acc. L OR
 Metatarsal Bar _____ mm L OR Heel Lift L _____ mm R _____ mm
 Med. Heel Skive _____ mm L OR 1st MPJ cut-out L OR
 High Medial Flange L OR Acc Plantar Lesions L OR
 Lateral Flange L OR 1st Ray cut-out L OR

Covers & Extensions

Extensions
(from distal end only)

- Implus & any top cover below
- EVA 1/8" & any top cover below
- PPT & any top cover below

Thickness

- 1/8" (standard)
- 3/16"
- 1/4"

Top Covers
(Full top cover + length)

- No Cover
- Vinyl top cover (claret only)
- Leather (cream cow)
- Implus 1 (Soft)
- Implus 2 ETC (Sport Cover)
- Implus 3 ETC (Lowest bulk)
- Spenco (Blue only)
- Plastazote & any top cover above
- PPT & any top cover above

Length

- to Mets
- to Sulcus
- Full length in Shoe
- EVA full bottom
- Suede full bottom
- Suede bottom ext.
- EVA yellow swirl
- EVA purple swirl

Accommodations (soft)

- Metatarsal Pads (mets 2-4) L R K-wedge extension L OR
 Morton's Extension L R Rev. dancers pad L OR
 Sponge Heel Cushion L R Arch fill L OR
 Heel spur pad (horseshoe) L R Arch pad L OR
 Dancers Pad (1st cut out) L R
 Forefoot Accommodations Lt. 1 2 3 4 5
 (Off weight bearing) Rt. 1 2 3 4 5

Indicate Lesions



Right Left

Additional Instructions:

Orthotic Guidelines on Reverse side.

Date Received: _____

FOR LABORATORY USE ONLY

Negative cast type: Splint Foam
 Cast Mold: Good Fair Poor

ORDER DATA
 Order Number: _____
 Account Number: _____
 Plastic Thickness: _____

Lab. Comments: _____

Cast Measurements: Arch HT. _____ FF _____ RF _____

- Orthotic Variables:**
- 1) _____ 1) _____
 - 2) _____ 2) _____
 - 3) _____ 3) _____
 - 4) _____ 4) _____
 - 5) _____ 5) _____
 - 6) _____ 6) _____

Posting Amounts: FF Post L R _____
 Intrinsic: _____ Grindoff: _____ # _____ Lab Chgs:
 Extrinsic: _____ Elevation: _____
 Bar Post: _____ Length: _____ (S/M/L)
 RF Post L R _____ Heel Depth: _____ mm
 Amount: _____ Heel Lift: mm _____ L _____ R

ADDED REMARKS

GUIDELINES FOR ORTHOTICS
(Please Read Carefully)

- POLiROOT (Functional) Full control polypropylene device with intrinsic forefoot and unitized extrinsic rearfoot post. Medial grindoff 3° on rearfoot post. 12mm heel cup. Rohadur-like rigidity, maximum control. Fits well in extra depth heel shoes, oxford and boot type styles. Using 7mm or 5mm heel cups, allows for a better fit along a broader range of shoe styles.
POLiSPORT (Sports/Active) Flexible control device with intrinsic forefoot and rearfoot post and 12mm heel cup. Unitized extrinsic rearfoot post, or cushion crepe post with bottom plate may be added for extra control and shock absorbtion. Designed for maximum control throughout a wide range of activities. Implus 2 or 3 may be added for full innersole replacement, without adding bulk.
POLiSOFT (Accommodative) Direct milled EVA-cork composite. For patients who cannot tolerate hard shell devices. Can be made dual density for diabetic insoles. Deep heel cup of 12mm is standard, but lesser heel depths may be used for better fit to shoes. Cover with Implus material to whatever length required.
POLiMOLDED (Geriatric) Moderate control device using a thin poly shell with EVA bottom fill, covered with Implus to length required. Designed for the patient who can not tolerate rigid control of most orthotics.
POLiSTYLE (Low bulk mens) Designed for mens dress style shoes, built for low bulk. Using intrinsic forefoot and rearfoot post, with a 7mm heel cup with hole in heel.
POLiDRESS I (High heels) Made to conform with high heel dress shoes, from 1" to 2" heels utilizing a 3mm heel cup with ultra thin heel to platform to dress shoe. Vinyl top cover with Ucolite bottom to length. Recommended dress shoes be sent with order.
POLiDRESS II (Low heel flats) Offers more control for the women wearing dress flats with 1/2" to 3/4" heel. Comes with 7mm heel cup with hole in heel for low bulk. Recommended dress shoes be sent with order.

Children's Orthotics

ROBERTS-WHITMAN Full control utilizing 12mm heel cup, high medial flange with lateral flange and unitized extrinsic rearfoot post in neutral. To control abnormal function in children between the ages of 3-8.

GAIT PLATES OUT-TOEING - Used to control in-toeing by putting a fulcrum under the 4th and 5th metatarsal heads forcing the foot to externally rotate following heel lift. Deep heel cup with high medial flange help limit subtalar joint pronation. Unitized extrinsic rearfoot post in neutral.

IN-TOEING - To control out-toeing, using high medial flange with unitized extrinsic rearfoot post to neutral and 12mm heel cup. Shaffer type design.

POLiGROW This program is designed to save time and money. For the first time, you can generate three pair of orthotics from one negative cast. Once the cast is taken and original orthotic made, we can grow two more pairs of orthotics in our computer as the child grows. All that's needed is for the doctor to measure the additional length and width needed. When ordering, check Grow 1 or Grow 2 and give original order number with patient information.

SHIPPING INSTRUCTIONS:

- 2 - Day RUSH SERVICE
1 - Day EXPRESS SHIPPING (via UPS Next Day Air)
2 - Day AIR SHIPPING (via UPS)
3 - Day Select and GroundTrac shipping (via UPS) standard

Electronic casts stored for 7 yrs. (Standard)

ORDERING SUPPLIES NEEDED:

- Orthotic Prescription Forms
UPS pre-addressed labels: Next-Day Air
2-Day Air 3-Day Select GroundTrac
Shipping Boxes - Large Medium
Price List & P.O.L. Payment Policy
POL Foam Casting Kits doz.
NAOT Order Forms
NAOT Catalogs #