



## Adjusters - Chiropractic Orthotics

**RUSH ORDER** (Specify Date: \_\_\_\_\_ Additional Charge)

Please call for RX  
 Special notes see back RX

**Quality in  
Every Step**

**SEND MORE:**

RX Forms  
 Preprinted FedEx Airbills  
 Other

**FREE pick up and delivery  
and complimentary casting  
foam box is provided with  
every order in the  
Adjuster Line**

28280 Alta Vista Ave.  
 Valencia, CA 91355  
 (ph) 800-556-3668  
 (fax) 800-556-3338

www.klmlabs.com  
 cservice@klmlabs.com

Patient \_\_\_\_\_

Age: \_\_\_\_ Sex: \_\_\_\_ Ht: \_\_\_\_ Wt: \_\_\_\_ Shoe Type/Size: \_\_\_\_\_

	PRODUCT	DESCRIPTION
<b>Standards</b>	<b>high quality brown leather cover, suede bottom cover, and firm support</b>	
	<input type="checkbox"/> 3/4 Length	to mets
	<input type="checkbox"/> 3/4 Length with Heel Pad	to mets, heel pad for additional shock absorption
	<input type="checkbox"/> Full Length	to toes
	<input type="checkbox"/> Full Length with Heel Pad	to toes, heel pad for additional shock absorption
<b>Flexers</b>	<b>blue 1/8" SoftTop cover for padding and comfort, heel cup for calcaneal stabilization, suede bottom cover, and semifirm support</b>	
	<input type="checkbox"/> 3/4 Length	to mets
	<input type="checkbox"/> 3/4 Length with Heel Pad	to mets, heel pad for additional shock absorption
	<input type="checkbox"/> Full Length	to toes
	<input type="checkbox"/> Full Length with Heel Pad	to toes, heel pad for additional shock absorption
<b>Geriatric</b>	<b>brown 1/8" SoftTop cover for padding and comfort, heel pad and cushioned bottom layer for additional shock absorption, soft support</b>	
	<input type="checkbox"/> 3/4 Length	to mets
	<input type="checkbox"/> 3/4 Length with Heel Cup	to mets, heel cup for calcaneal stabilization
	<input type="checkbox"/> Full Length	to toes
	<input type="checkbox"/> Full Length with Heel Cup	to toes, heel cup for calcaneal stabilization
<b>Pediatric</b>	<b>fun colored 1/8" SoftTop cover for padding and comfort, semifirm support</b>	
	<input type="checkbox"/> Full Length w/ Heel Pad	to toes, heel pad for additional shock absorption
<b>Preforms</b>	<input type="checkbox"/> CP-3300 Shell	<input type="checkbox"/> CP-3300 Insole
	<input type="checkbox"/> CP Plus	<input type="checkbox"/> Kiddythotics
<b>Diabetic</b>	<b>pink 1/8" Plastizote super soft cover (moldable to foot) for padding and comfort, heel pad and cushioned bottom layer for additional shock absorption, soft support</b>	
	<input type="checkbox"/> Full Length	to toes
	<input type="checkbox"/> Full Length with Heel Cup	to toes, heel cup for calcaneal stabilization
<b>Sports</b>	<b>aerated 1/8" SoftTop cover for padding, comfort, and reduces the effects of foot perspiration, heel pad for additional shock absorption, heel cup for calcaneal stabilization, semifirm support</b>	
	<input type="checkbox"/> Competitor	to toes, black cover, suede bottom cover, phalangeal crest to enhance acceleration, recommended for higher performance activities: tennis, soccer, basketball, skiing, biking, football, performance running
	<input type="checkbox"/> All Purpose	to toes, red cover, suede bottom cover, extra padded heel pad, recommended for: walking, golfing, general sports activities
	<input type="checkbox"/> High Impact	to toes, blue cover, cushioned bottom layer for additional shock absorption, recommended for: aerobics, jogging
<b>Fashion</b>	<b>narrow cut for hard to fit shoes, 3/4 length for proper shoe fit, suede bottom covers, velcro attachments</b>	
	<input type="checkbox"/> Men's Dress	dark brown high quality leather cover, firm support
	<input type="checkbox"/> Women's Dress	black high quality leather, flats to 1" heels, firm support
	<input type="checkbox"/> Women's High Heel	black high quality leather, 1"- 4" heels, firm support
	<input type="checkbox"/> Men's Dress w/ Heel Pad	1/8" black SoftTop cover for padding and comfort, heel pad for additional shock absorption, semifirm support
	<input type="checkbox"/> Women's Dress w/ Heel Pad	1/8" black SoftTop cover for padding and comfort, heel pad for additional shock absorption, semifirm support

Biomechanical  
Suggestions

Over-Pronation requires medial heel wedging



Over-Supination requires lateral heel wedging



**BIOMECHANICAL EVALUATION**

Pronated Left  Right   
 Supinated Left  Right

**ARCH HEIGHT**

Low (Pronated)   
 Medium (Normal)   
 High (Supinated)

**SPECIAL ADDITIONS**

	Left	Right
Medial Heel Wedge	_____	_____
Lateral Heel Wedge	_____	_____
Heel Lift	_____	_____
(Specify Height for short leg)		