CLINICIAN		KevinRoot	revere		
O Number	Location	www.kevinrootmedical.com hello@kevinrootmedical.com	Men's Shoes  ORDER FORM PAGE 1 OF  Date:///		
			Rush order due date:		
PATIENT					
		, p 11 11 1 C			
OB/	□M □F WeightHeight Shoe Size	City S	tate Zip		
MEN'S SHOES					
	□ 8 □ 9 □ 10 □ 11 □ 12 □ 13 □ 14 edium				
	☐ Revere Durban Oiled Black		Revere Montana 2 iled Black		
	Adjustable hook-and-loop straps.     Leather uppers and linings.     Removable comfort footbed with built-in arch support allows the insertion of custom orthotics if required.     Matching strap extensions included to enhance fit.     Slip-resistant outsole.     Suitable for narrow widths.		<ul> <li>Adjustable hook-and-loop straps.</li> <li>Removable comfort footbewith build in arch support allows the insertion of custom orthotics if required.</li> <li>Matching strap extensions included to enhance fit.</li> <li>Slip-resistant outsole.</li> </ul>		
	□ Revere Durban Whiskey	_	Revere Montana 2 /hiskey		
	Adjustable hook-and-loop straps.     Leather uppers and linings.     Removable comfort footbed with built-in arch support allows the insertion of custom orthotics if required.     Matching strap extensions included to enhance fit.     Slip-resistant outsole.     Suitable for narrow widths.		<ul> <li>Adjustable hook-and-loop straps.</li> <li>Removable comfort footbewith build in arch support allows the insertion of custom orthotics if required.</li> <li>Matching strap extensions included to enhance fit.</li> <li>Slip-resistant outsole.</li> </ul>		
	OTIC TO REVERE SANDAL everse side or write special instructions				

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First Na	ame					iew		Men's Shoes			
Last Na	me			1/1/7/	RT	•	$\mathbb{Z}[]$	Date://	ГЭ орг		AGE 2 OF 2
					7	5	7	MM DD YY	YY —		
■ ANTI-PRONATION REACTION & POSTS - RIGHT ■ LEFT - ANTI-PRONATION REACTION & POSTS ■										OSTS 🗹	
	Varus	Balance FF to RF			ر ب	رجي ا		2° 🗆 4° 🗆 6° 🗆 8° 🗆	Balance FF to RF	vaius	
000	Forefoot Posts	VR Extrinsic (Bar)	1 —	1			1	2° 🗆 4° 🗆 6° 🗆 🕰 🗀	VR Extrinsic (Bar	D1-	00 <sub>0</sub>
0		VR Met Wedge Raise Med Arch	6° 4° 6° 1.5	2°   (mm)	<u>کے</u> کچک	<u>چې</u>	_	4°	VR Met Wedge Raise Med Arch		
		Scaphoid Pad	6 4.5 3 1.5					1.5	Scaphoid Pad		
	Midfoot	VR Cuboid Pad	6 0 4.5 0 3 0 1.5	' '			1.	.50 30 4.50 60	VR Cuboid Pad	Midfoot	
		Medial Flange	High Medium	ŀ			1.	Medium   High	Medial Flange		
	Varus	VR Intrinsic	<b>U</b> 6° □ 4° □ 2°	0 00 0	رس	<u></u>	0° 🗆 :	2° 🗆 4° 🗆 6° 🗀 💟	VR Intrinsio	Varus	
	Rearfoot		6° □ 4° □ 2°		حي		0° 🗆 :	2° 🗆 4° 🗆 6° 🗀 🐸	VR Extrinsion	Rearfoot	
	Posts	Heel Skive	6 4 2	(mm)	رسا		(mm) 2	204060 💟	Heel Skive	Posts	
ANT	I-SUPINA	TION REACTI	ON & POSTS - RIGI	HT		C		LEFT - ANTI-SUPIN	ATION REAC	TION & P	OSTS 🗹
	Valgus	Balance FF to RF	8° 🗆 6° 🗆 4° 🗆 2°		<b>کن</b>	ر برنجا	<u>90°</u> □ 2	2°□ 4°□ 6°□ 8°□	Balance FF to RF	Valgus	
000	Forefoot	VG Extrinsic (Bar)	<b>6°</b> □ 4° □ 2°				0° 🗆 :	2°□ 4°□ 6°□ 🕰	VG Extrinsic (Bar	Forefoot	2%
	Posts	VG Met Wedge	<u>***•○</u> 6° □ 4°	□ 2° □			2° □ 4	4° □ 6° □ □ □	VG Met Wedge	Posts	
		Lower Med Arch	6 0 4.5 0 3 0 1.5		حئ	<b>د</b>	1	.5 🗆 3 🗆 4.5 🗆 6 🗆	Lower Med Arch		
	Midfoot	Lateral Flange	High Medium			_		Medium High	Lateral Flange	Midfoot	
		VG Frame Filler	6° \( \text{4} \cdot \) 2° \( \text{4} \text{5} \text{7} \text{6} \text{7}					2° 0 4° 0 6° 0 🕥	VG Frame Filler		
		VG Cuboid Pad VG Intrinsic	6 4.5 3 1.5 6° 4° 2°					.5	VG Cuboid Pad VG Intrinsio		
Rearf	Valgus oot Posts	VG Intrinsic	6° 0 4° 0 2°	1				2° 0 4° 0 6° 0 2	VG Intrinsic	Rearfoot	Posts
		XTENSIONS					JO L.				
FOR	EFOOTE			(mm)			(mm) 4		- FOREFOOT Toe Extension		
	Toe	Toe Extension Morton's Ext.	Myolite 4.5 3 1.5	i	$\approx$		i	5 3 4.5 Myolite 5 3 4.5 U.skiv	Morton's Ext		(A)
		Rev. Morton's	Skived  4.5  3  1.5					5 3 4.5 Skived	Rev. Morton's		
	. 3	Dynamic Wedge	3 🗆 1.5				1 .	5 🗆 3 🗆	Dynamic Wedge	-	
		Sulcus Extension	Myolite 4.5   3   1.5					5 3 4.5 Myolite	Sulcus Extension		
	Sulcus	Morton's Ext.	U.skiv  4.5  3 1.5	(mm)			(mm) 1.	5 3 4.5 U.skiv	Morton's Ext	Sulcus	
	Length	Rev. Morton's	Skived  4.5  3  1.5					5 3 4.5 Skived	Rev. Morton's	_	
		Foot Cookie Ext.	Myolite 4.5   3   1.5	+	$\bigcirc$		+	5 3 4.5 Myolite	Foot Cookie Ext.	+	
Partial Foo	ot Toe Filler	Toe Filler <b>愛 愛</b>	5 <sup>th</sup> 4 <sup>th</sup> 3 <sup>rd</sup> 2 <sup>nd</sup>	☐ 1 <sup>st</sup> ☐			1 <sup>st</sup> □ 2	2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup>	Toe Filler <b>愛 愛</b>	Partial Foo	ot Toe Filler
OFFL	LOADING	PADS & CUS	HIONS - RIGHT			E		LEFT - OFFLOA	DING PADS A	ND CUSH	IIONS 🖸
_		Met Balance <b>☞ ☞</b>	5 <sup>th</sup>		<b>3</b>		1	2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup>	<b>☞</b> Met Balance	1	_
		Met Punch <b>☞</b>	5 <sup>th</sup> 4 <sup>th</sup> 3 <sup>rd</sup> 2 <sup>nd</sup>	i			1	2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup>		1	
	Forefoot		4.5 🗆 3 🗆 1.5				1	.5 0 3 0 4.5 0	Met Pad 2-4		
		Met Bar 1-5 Dancer's Pad	4.5 \( \text{3 \text{1.5}} \) 4.5 \( \text{3 \text{1.5}} \)				1	.5	Met Bar 1-5 Dancer's Pad	1	
1 PM	Midfoot	Cuboid Offload	6 4.5 3 3 1.5					.5	Cuboid Offload		174
		Heel Cushion	6 0 4.5 0 3 0 1.5		<u> </u>		+	.5	Heel Cushion		
	Rearfoot	Heel Spur Pad	6 🗆 4.5 🗆 3 🗆 1.5				1	.5 🗆 3 🗆 4.5 🗆 6 🗆	Heel Spur Pad	Rearfoot	
Devi	ce Length	Myolit&Layer	4.5 🗆 3 🗆 1.5	(mm)	Myolite	Myolitz	(mm) 1	.5 🗆 3 🗆 4.5 🗆	Myolite Layer		ength
	Cushion	Plastazote Layer	6 🗆 4.5 🗆 3 🗆 1.5	(mm)			(mm) 1	.5 🗆 3 🗆 4.5 🗆 6 🗆	Plastazote Layer	Cushion	
☑ FRA	ME MOD	IFICATIONS -	RIGHT			F		LEFT	- FRAME MC	DIFICATI	IONS 🗹
	Faustast	1st Ray Cut Out	Full □ 65° □	0 45° □			45° □	65° ☐ Full ☐	1st Ray Cut Out	Faustast	
The state of the s	Forefoot	5 <sup>th</sup> Ray Cut Out		0 45° □			45° □		5 <sup>th</sup> Ray Cut Out	Forefoot	A Commonwealth of the common o
	Midfoot	Navicular B. Out	6 0 4.5 0 3 0 1.5				1	5 3 3 4.5 6 6	Navicular B. Out		
		5" Button Out	6 4.5 3 1.5				†	5 3 4.5 6	5 <sup>th</sup> Button Out	<u> </u>	
	Danifort	Heel Aperture	With Visco Plug No					With Visco Plug	Heel Aperture	1	
	Rearfoot		6 \( \text{ 4.5 } \( \text{ 3 } \text{ 1.5} \)				i	5	Heel Lift Heel Lift Tapered	Rearfoot	
Frame A	Attributes	Frame Filler	Rigid ☐ Semiflexible ☐ ►				†	Semiflexible Rigid	Frame Filler		Attributes
. Idille A		- ramo r mor	J. Z. Schmicking ()	,			"		. rame riner	, rame P	butes
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Special Instructions/Special Device: