

BORG[®]insole

INTELLIGENT FOOT

Name: _____ First name: _____

Anamnesis: _____

Limb Length: L R _____ mm shorter

Foot Length in mm: _____ Recommended Shoe Size: _____ BORGinsole Last Size: _____

BIOMECHANICAL ASSESSMENT

SPINE POSITION		Right	Normal	Left
Hip Flexion	Knee Extension		90°	
Hip Rotation	in Extension	Internal	35°	
		External	35°	
	in Flexion	Internal	35°	
		External	35°	
1st MTP	Dorsal Flexion		65°	
Mal Torsion			18°	

PRONE POSITION		Left	Normal	Right
STJ	Supination		20°	
	Pronation		10°	
MTJ	Forefoot - Rearfoot		0°	
1st Ray	Dorsal Flexion		5 mm	
	Plantar Flexion		6 mm	
	Struct Plant Flexion	<input type="checkbox"/>		<input type="checkbox"/>
Ankle Dorsal Flexion	Knee Extension		10°	
	Knee Flexion		20°	

STANCE POSITION		Left	Normal	Right
OCS			0°	
NCS			0°	
Tibia OCS			7°	
Knee Frontal Plane			0°	

DYNAMIC ANALYSIS		Speed:	Left	Normal	Right
Pre Heelcontact			In / Ev	In	In / Ev
Heelcontact			Sup/Pro	Pro	Sup/Pro
Midstance			Sup/Pro	Pro	Sup/Pro
Init Propulsion			Sup/Pro	Sup	Sup/Pro
Late Propulsion			Sup/Pro	Sup	Sup/Pro