Biomechanical Exam

Doctor:			Patient:		
			Date:		
			Approx. weight:		
			Age:		
Non Weight-Bearing	Left	Right	٦	Left	Right
Malleolar Torsion	Leit	Nigiit	Calc to Tib - Neutral	Leit	nigiit
Ankle - Knee Extended			Calc to Tib - Max Inv		
Dorsiflexion - Knee Flexed			Calc to Tib - Max Eve		
Forefoot - Rear Angle			1st MPJ Dorsiflexed		
Reduced Forefoot - Rear			1st Metatarsal Position		
Weight-Bearing		!			ı
Tibial Angle - Neutral			Total STJ Range of Motion		
Tibial Angle - Relaxed			1		
Calc Stance - Neutral			Motion from STJ Neutral - <i>Inv</i>		
Calc Stance - Relaxed			Motion from STJ Neutral - <i>Eve</i>		
Static Pronation			Supinatus Present		
Total Rearfoot to Ground Angle			Total Forefoot to Ground Angle		
Recommended Orthotic	Rearfoot				
Posting Required	Forefoot				
		•			
Dynamic / EDG Observations					
Diagnosis:					