

# Noraxon Myopressure Bilateral Gait Side Overlay Report



**Patient**  
 Project  
 First Name  
 Last Name  
 Sex

Project 1  
 MyoMetrics Demo Record  
 Male

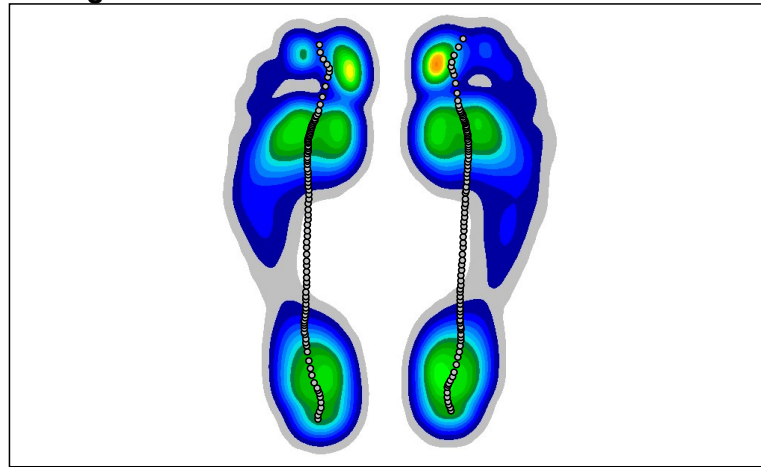
**Record**  
 Name  
 Date Measured  
 Number of periods

Treadmill Gait with MyoMoto...  
 23.06.2015 17:45  
 10

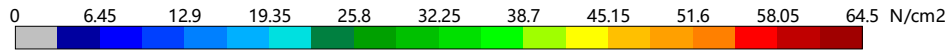
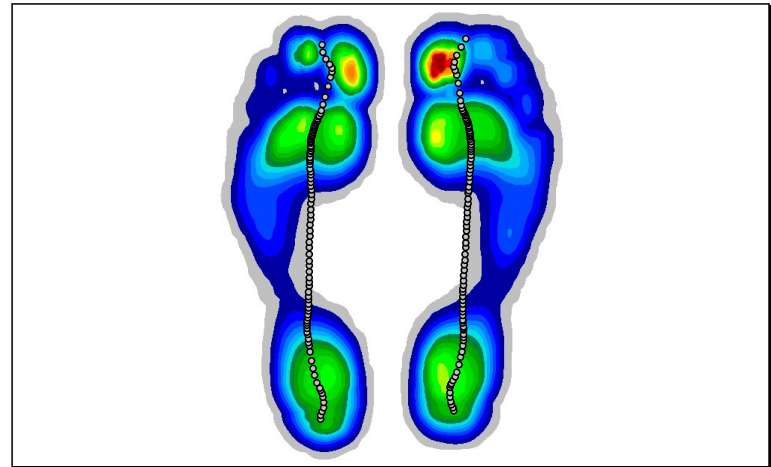


## Pressure Prints

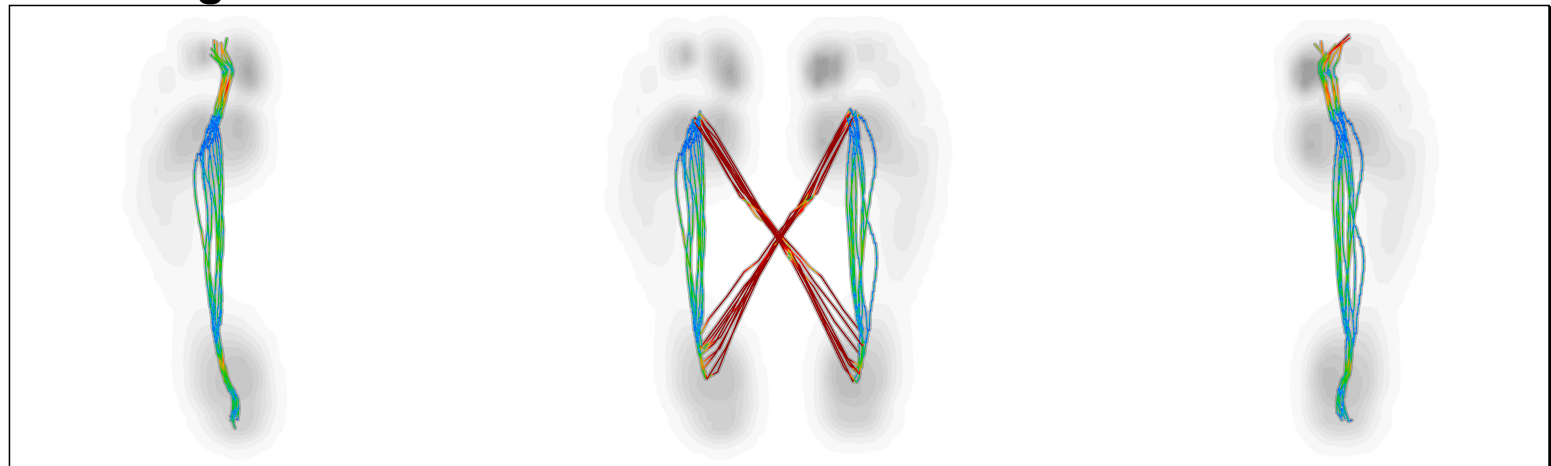
Average



Maximum



## COP Diagram



## COP Parameters

Length of gait line, mm	Left	265±5	
	Right	264±5	
	Diff, %	-0.5	
Single support line, mm	Left	167±7	
	Right	176±12	
	Diff, %	5.5	
Ant/Post position, mm		160±1	
Lateral symmetry, mm		-1±1	

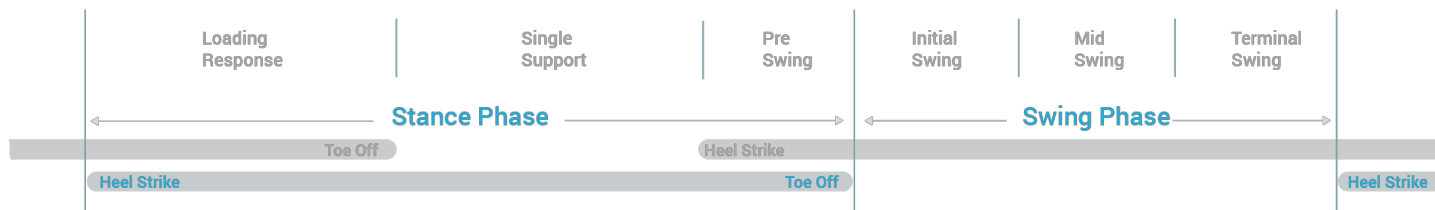
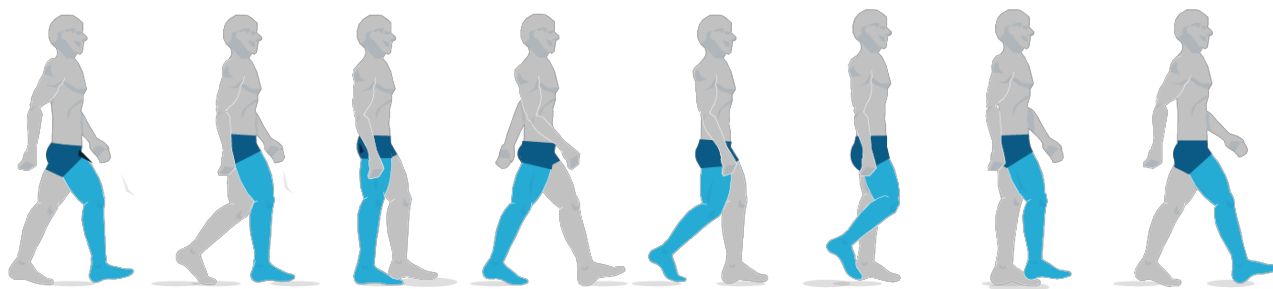


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## Gait Phase Parameters

Stance phase, %	Left	57.5±1.4	
	Right	58.2±1.1	
	Diff, %	1.1	
Load response, %	Left	7.9±1.1	
	Right	7.5±1.4	
	Diff, %	-4.4	
Single support, %	Left	41.8±1.2	
	Right	42.7±1.3	
	Diff, %	2.1	
Pre-swing, %	Left	7.8±1.5	
	Right	7.9±1.1	
	Diff, %	1.2	
Swing phase, %	Left	42.5±1.4	
	Right	41.8±1.1	
	Diff, %	-1.5	
Double stance, %		15.5±2.4	

## Gait Spatial Parameters

Foot rotation, deg	Left	4.2±1.4	
	Right	10.4±1.2	
Step length, cm	Left	71±1	
	Right	73±1	
	Diff, %	2.0	
Stride length, cm		144±2	
Step width, cm		18±1	
Velocity, km/h		4.8±0.1	

## Gait Time Parameters

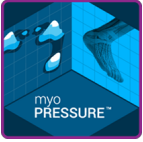
Step time, ms	Left	548±7	
	Right	542±6	
	Diff, %	-1.1	
Stride time, ms		1090±11	
Cadence, step/min		110±1	

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## Left-Right Curve Comparison

## Minimum, Units

## Maximum, Units

