

# POI Video Gait Report - Right Side

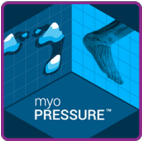


**Patient**  
 Project  
 First Name  
 Last Name  
 Sex

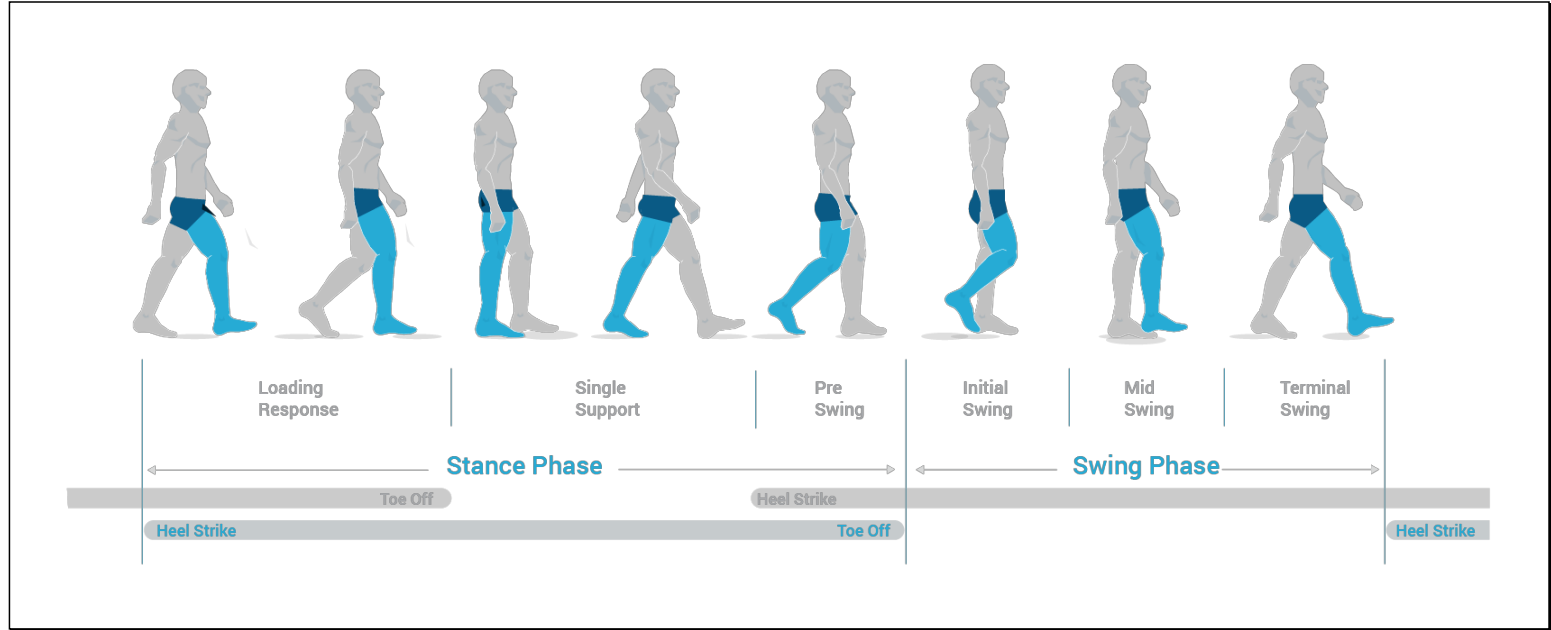
Project 1  
 Demo Records POI Report  
 MyoVideo  
 Male

**Record**  
 Name  
 Date Measured  
 Number of periods

Gait RT - POI Gait Report  
 30.10.2018 10:44  
 16



## Gait Phase Definition



## Initial Contact Right

Initial Contact, Statistics



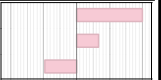
### Norms

Comments:

Initial Contact, Statistics

Mean Mean Angle, deg

Hip Flexion RT	20.07
Knee Flexion RT	6.70
Ankle Dorsiflexion RT	-9.58



## Loading Response Right

Loading Response, Statistics



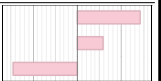
### Norms

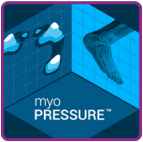
Comments:

Loading Response, Statistics

Mean Mean Angle, deg

Hip Flexion RT	14.37
Knee Flexion RT	5.83
Ankle Dorsiflexion RT	-14.49





## Mid Stance Right

Midstance, Statistics



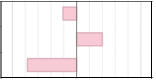
### Norms

Comments:

Midstance, Statistics

Mean Mean Angle, deg

Hip Flexion RT	-1.05
Knee Flexion RT	2.03
Ankle Dorsiflexion RT	-3.80



## Terminal Stance Right

Terminal Stance, Statistics



### Norms

Comments:

Terminal Stance, Statistics

Mean Mean Angle, deg

Hip Flexion RT	-11.39
Knee Flexion RT	0.84
Ankle Dorsiflexion RT	4.42



## Pre-Swing Right

Pre-Swing, Statistics



### Norms

Comments:

Pre-Swing, Statistics

Mean Mean Angle, deg

Hip Flexion RT	-14.85
Knee Flexion RT	14.80
Ankle Dorsiflexion RT	-0.30

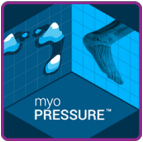


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## Initial Swing Right

Pre-Swing, Statistics



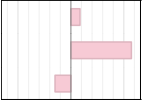
### Norms

Comments:

Initial Swing, Statistics

Mean Mean Angle, deg

Hip Flexion RT	8.64
Knee Flexion RT	57.96
Ankle Dorsiflexion	-14.47



## Mid Swing Right

Mid Swing, Statistics



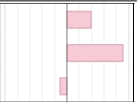
### Norms

Comments:

Mid Swing, Statistics

Mean Mean Angle, deg

Hip Flexion RT	19.80
Knee Flexion RT	45.86
Ankle Dorsiflexion	-5.10



## Terminal Swing Right

Terminal Swing, Statistics



### Norms

Comments:

Terminal Swing, Statistics

Mean Mean Angle, deg

Hip Flexion RT	20.64
Knee Flexion RT	9.10
Ankle Dorsiflexion	-8.49





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## Gait Phase Parameters

Stance phase, %	Left	64.4±0.8	
	Right	63.9±0.8	
	Diff, %	-0.7	
Load response, %	Left	13.8±0.8	
	Right	14.5±0.8	
	Diff, %	5.4	
Single support, %	Left	36.1±0.8	
	Right	35.6±1.0	
	Diff, %	-1.3	
Pre-swing, %	Left	14.5±0.9	
	Right	13.8±0.8	
	Diff, %	-4.8	
Swing phase, %	Left	35.6±0.8	
	Right	36.1±0.8	
	Diff, %	1.3	
Double stance, %		28.3±1.2	

## Gait Spatial Parameters

Foot rotation, deg	Left	5.3±1.0	
	Right	9.3±1.6	
Step length, cm	Left	52±1	
	Right	52±1	
	Diff, %	-1.5	
Stride length, cm		104±1	
Step width, cm		9±1	
Velocity, km/h		3.0±0.0	

## Gait Timing Parameters

Step time, ms	Left	626±9	
	Right	623±10	
	Diff, %	-0.4	
Stride time, ms		1248±13	
Cadence, step/min		96±1	

## Comments

Subject Comments

Record Comments