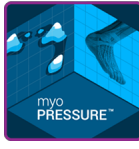


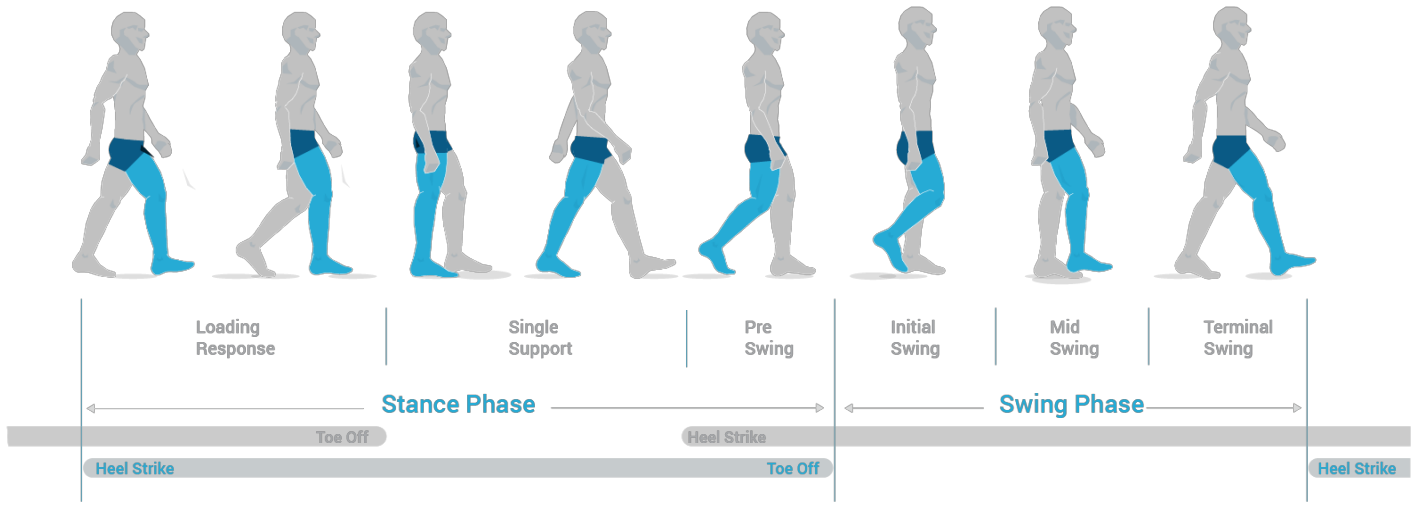


Patient
 Project: Official Demo Records
 First Name: Demo POI Gait -Ddorf*
 Last Name: Male
 Sex: Male

Record
 Name: POI Marker Left-1
 Date Measured: 10/30/2018 02:45
 Number of periods: 15

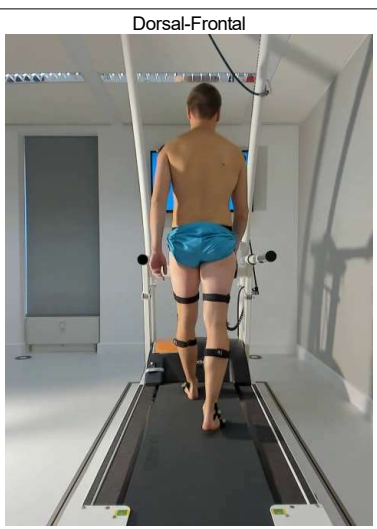
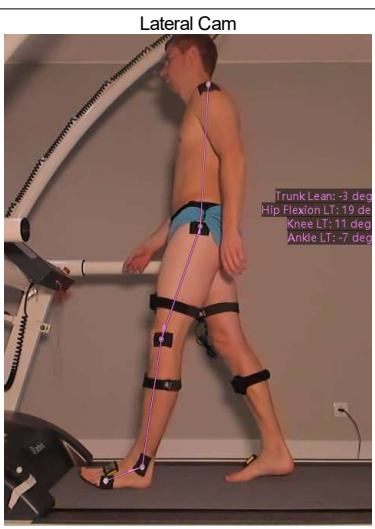


Gait Phase Definition



Initial Contact Left

Initial Contact, Statistics



Norms

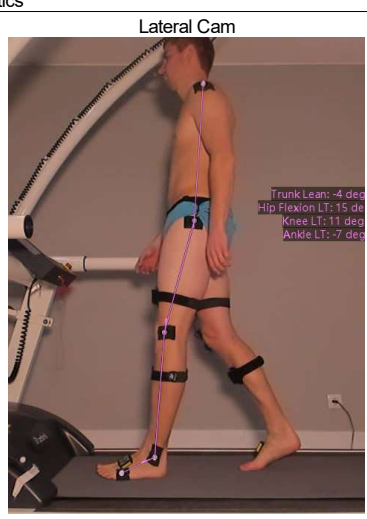
Hip: 20° Flexion
Knee: 5° Flexion
Ankle: 0° Plantar-Flexion

Initial Contact, Statistics

Mean Mean Angle, deg	
Hip Flexion LT	19.43
Knee Flexion LT	10.52
Ankle Dorsiflexion LT	-6.62

Loading Response Left

Loading Response, Statistics



Norms

Hip: 20° Flexion
Knee: 15° Flexion
Ankle: -5° Plantar-Flexion

Loading Response, Statistics

Mean Mean Angle, deg	
Hip Flexion LT	14.87
Knee Flexion LT	10.70
Ankle Dorsiflexion LT	-6.89

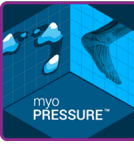
Patient
Project
First Name
Last Name
Sex

Official Demo Records

Demo POI Gait -Ddor*
Male

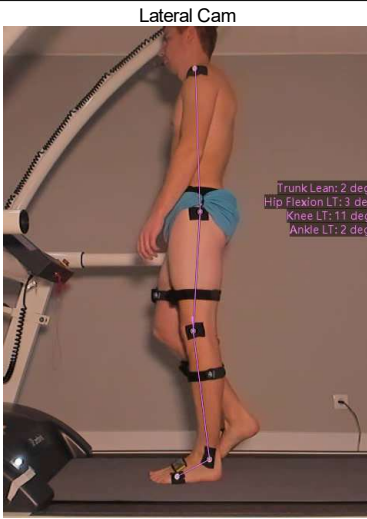
Record
Name
Date Measured
Number of periods

POI Marker Left-1
10/30/2018 02:45
15



Mid Stance Left

Midstance, Statistics



Lateral Cam



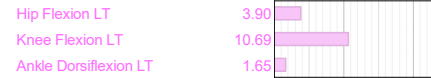
Dorsal-Frontal

Norms

Hip: 0° Flexion
Knee: 5° Flexion
Ankle: 5° Dorsi-Flexion

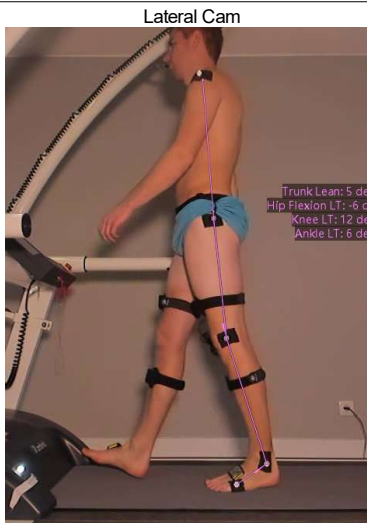
Midstance, Statistics

Mean Mean Angle, deg

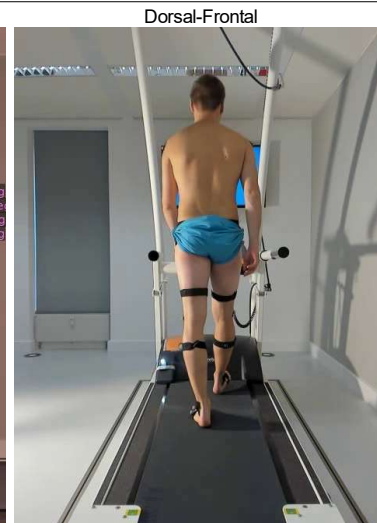


Terminal Stance Left

Terminal Stance, Statistics



Lateral Cam



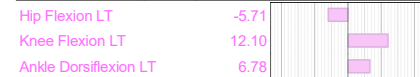
Dorsal-Frontal

Norms

Hip: 0° Flexion
Knee: 5° Flexion
Ankle: 10° Dorsi-Flexion

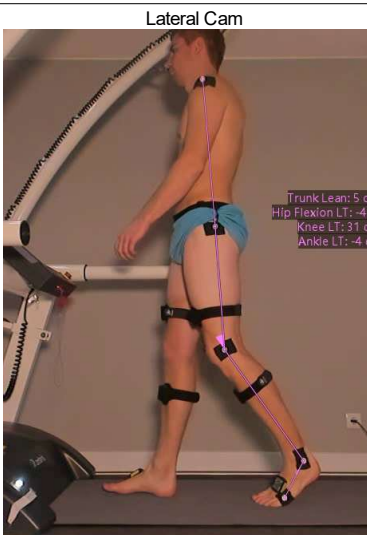
Terminal Stance, Statistics

Mean Mean Angle, deg



Pre-Swing Left

Pre-Swing, Statistics



Lateral Cam



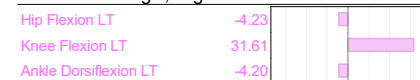
Dorsal-Frontal

Norms

Hip: 10° Flexion
Knee: 40° Flexion
Ankle: -15° Plantar-Flexion

Pre-Swing, Statistics

Mean Mean Angle, deg



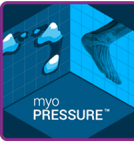
Patient
Project
First Name
Last Name
Sex

Official Demo Records

Demo POI Gait -Ddor*
Male

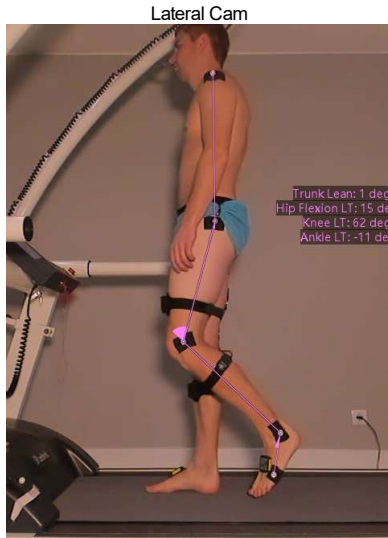
Record
Name
Date Measured
Number of periods

POI Marker Left-1
10/30/2018 02:45
15



Initial Swing Left

Pre-Swing, Statistics



Norms

Hip: 15° Flexion
Knee: 60° Flexion
Ankle: -5° Plantar-Flexion

Initial Swing, Statistics

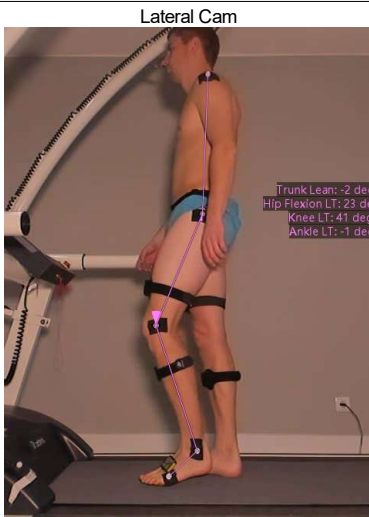
Mean Mean Angle, deg

Hip Flexion LT	15.40
Knee Flexion LT	62.14
Ankle Dorsiflexion LT	-10.47



Mid Swing Left

Mid Swing, Statistics



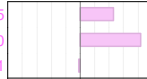
Norms

Hip: 25° Flexion
Knee: 25° Flexion
Ankle: 0° Plantar-Flexion

Mid Swing, Statistics

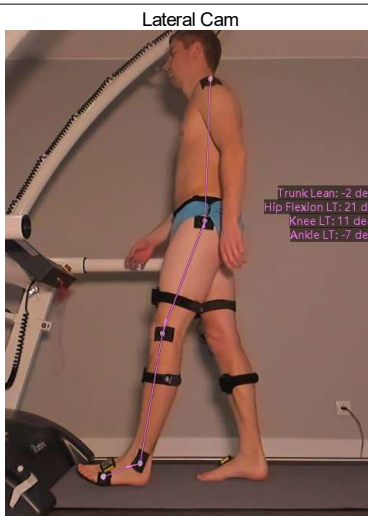
Mean Mean Angle, deg

Hip Flexion LT	23.05
Knee Flexion LT	42.10
Ankle Dorsiflexion LT	-0.81



Terminal Swing Left

Terminal Swing, Statistics



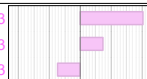
Norms

Hip: 20° Flexion
Knee: 5° Flexion
Ankle: 0° Plantar-Flexion

Terminal Swing, Statistics

Mean Mean Angle, deg

Hip Flexion LT	20.33
Knee Flexion LT	7.53
Ankle Dorsiflexion LT	-7.33





Patient
 Project
 First Name
 Last Name
 Sex

Official Demo Records
 Demo POI Gait -Ddorf*
 Male

Record

Name
 Date Measured
 Number of periods

POI Marker Left-1
 10/30/2018 02:45
 15



Gait Phase Parameters

Stance phase, %	Left	64.8±0.6	
	Right	64.1±0.7	
	Diff, %	-1.1	
Load response, %	Left	14.3±0.7	
	Right	14.5±0.7	
	Diff, %	1.5	
Single support, %	Left	36.0±0.8	
	Right	35.2±0.6	
	Diff, %	-2.1	
Pre-swing, %	Left	14.5±0.7	
	Right	14.3±0.8	
	Diff, %	-1.2	
Swing phase, %	Left	35.2±0.6	
	Right	35.9±0.7	
	Diff, %	2.0	
Double stance, %		28.8±1.0	

Gait Spatial Parameters

Foot rotation, deg	Left	5.1±1.0	
	Right	9.2±1.6	
Step length, cm	Left	51±1	
	Right	52±1	
	Diff, %	0.8	
Stride length, cm		103±1	
Step width, cm		8±1	
Velocity, km/h		3.0±0.0	

Gait Timing Parameters

Step time, ms	Left	617±7	
	Right	623±7	
	Diff, %	1.1	
Stride time, ms		1240±9	
Cadence, step/min		97±1	

Comments

Subject Comments

Record Comments