

Ultium Insole Gait Report



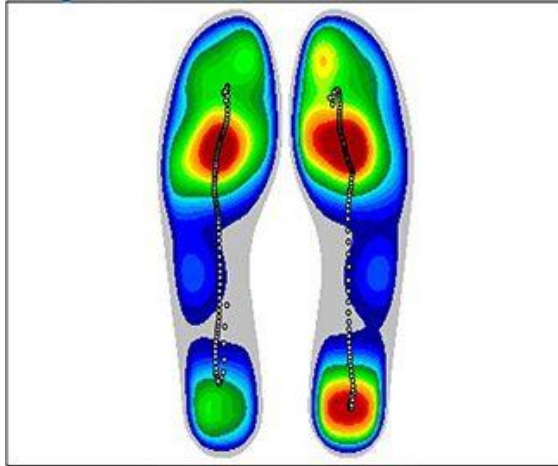
Patient
Project
Last Name
First Name

Offical Demo Records
Ultium Insole
Demo Records

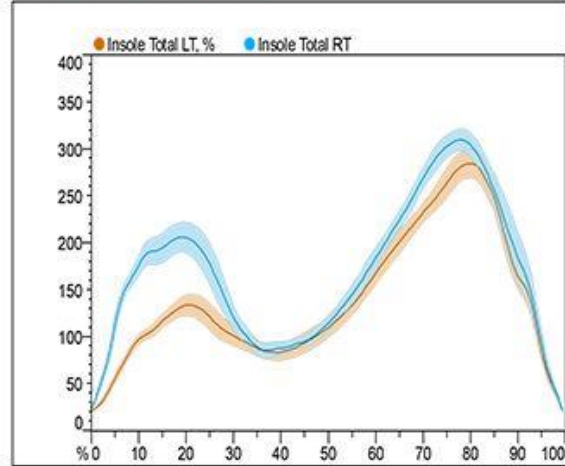
Record
Name
Date Measured
Walk - Insole
5/21/2020 16:08



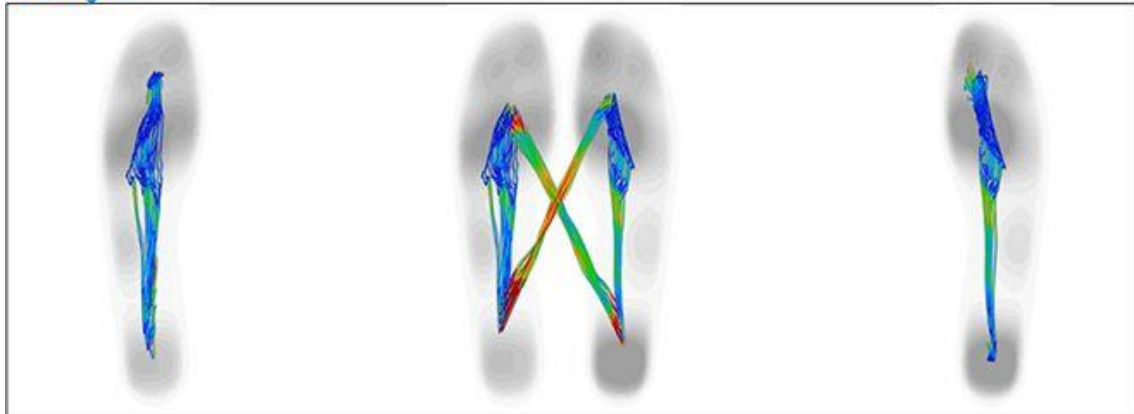
Average Pressure Print



LT vs RT Load-Time Curve



COP Diagram



COP Parameters

Length of gait line, mm	Left	174±3	
	Right	186±3	
	Diff, %	7.2	
Ant/Post position, mm		138±2	
Lateral symmetry, mm		-6±1	

Ultium Insole Gait Report

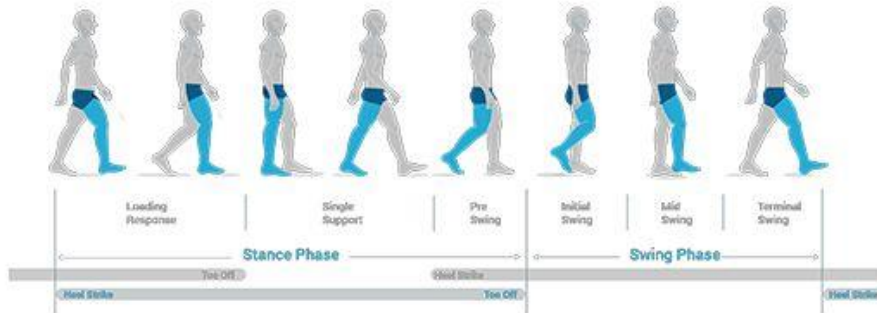


Patient
Project
Last Name
First Name

Ofical Demo Records
Ultium Insole
Demo Records

Record
Name
Date Measured

Walk - Insole
5/21/2020 16:08



Gait Phase Parameters

Stance phase, %	Left	59.8±0.5	<div style="width: 59.8%;"></div>
	Right	59.0±0.4	<div style="width: 59.0%;"></div>
	Diff, %	-1.4	<div style="width: -1.4%;"></div>
Swing phase, %	Left	40.2±0.5	<div style="width: 40.2%;"></div>
	Right	41.0±0.4	<div style="width: 41.0%;"></div>
	Diff, %	2.1	<div style="width: 2.1%;"></div>
Stance duration, ms	Left	644±7	<div style="width: 64.4%;"></div>
	Right	634±6	<div style="width: 63.4%;"></div>
	Diff, %	-1.4	<div style="width: -1.4%;"></div>
Swing duration, ms	Left	432±6	<div style="width: 43.2%;"></div>
	Right	441±6	<div style="width: 44.1%;"></div>
	Diff, %	2.1	<div style="width: 2.1%;"></div>

Gait Time Parameters

Step time, ms	Left	543±6	<div style="width: 54.3%;"></div>
	Right	532±6	<div style="width: 53.2%;"></div>
	Diff, %	-2.0	<div style="width: -2.0%;"></div>
Stride time, ms		1075±8	<div style="width: 107.5%;"></div>
Cadence, step/min		112±1	<div style="width: 112%;"></div>

Subject Comments

Double-click to insert comments.

Record Comments

Double-click to insert comments.



Ultium
able Lab
tal
e curves
on

