

Myopressure Running Report

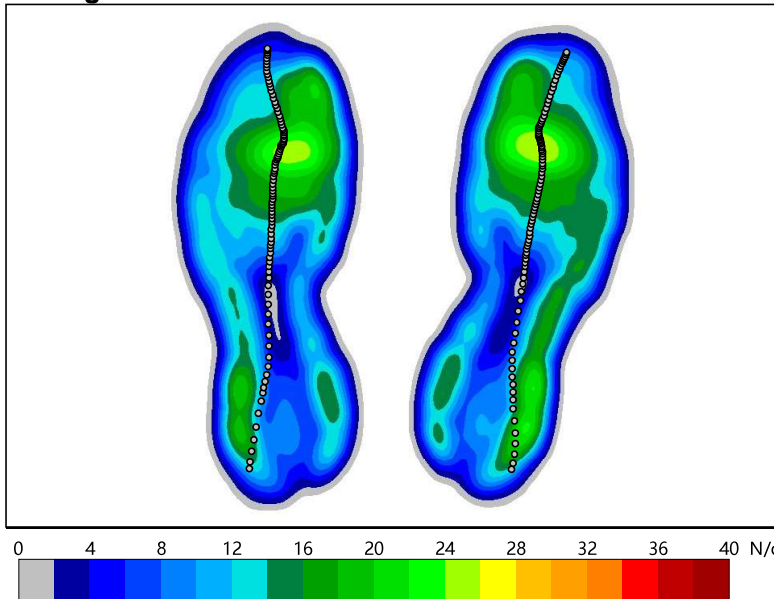


Patient
 Last Name: Roussas
 First Name: Adam

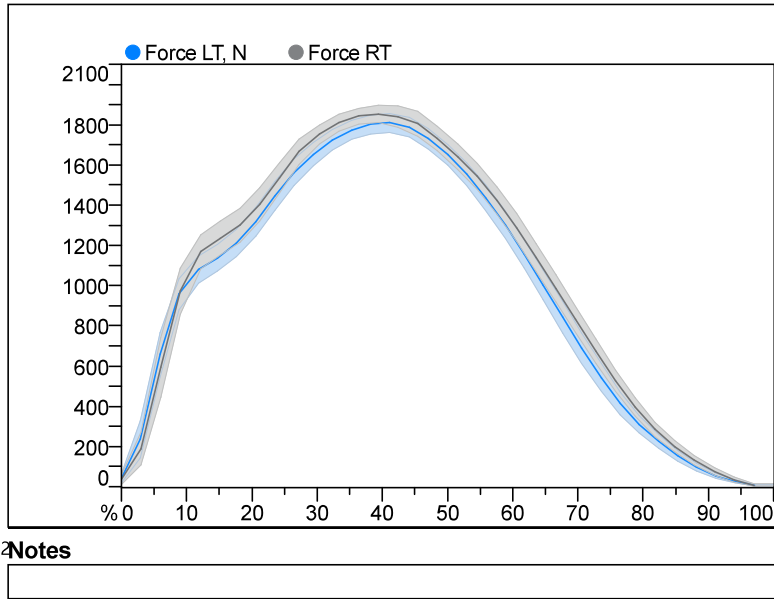
Record
 Date Measured: 1/29/2016 13:38



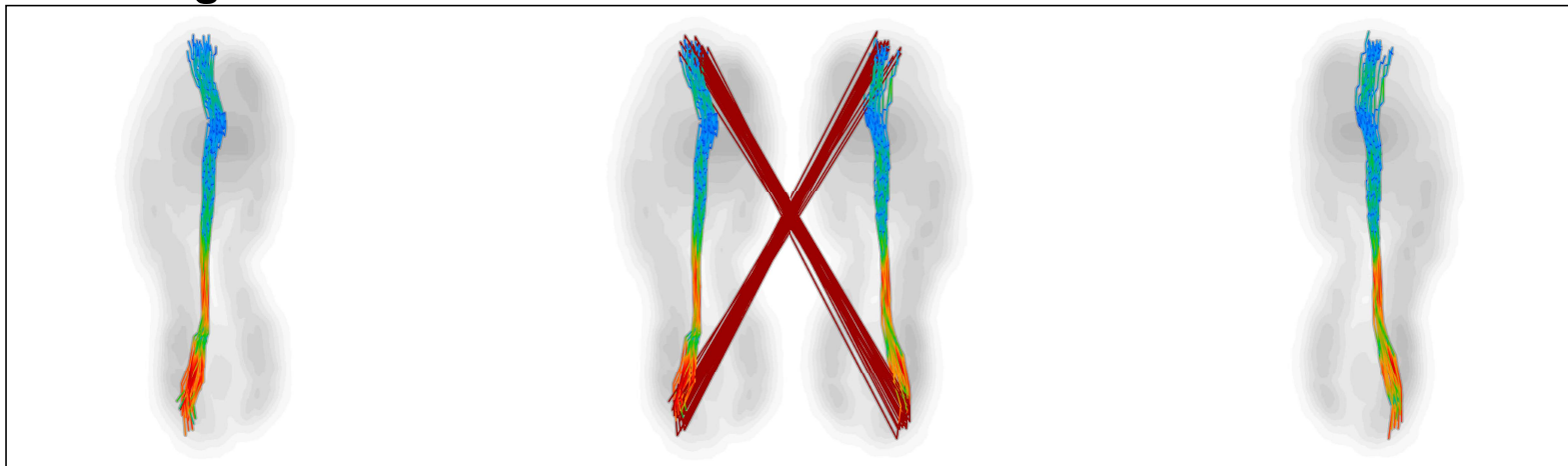
Average Pressure Print



Force-Time Curve



COP Diagram



COP Parameters

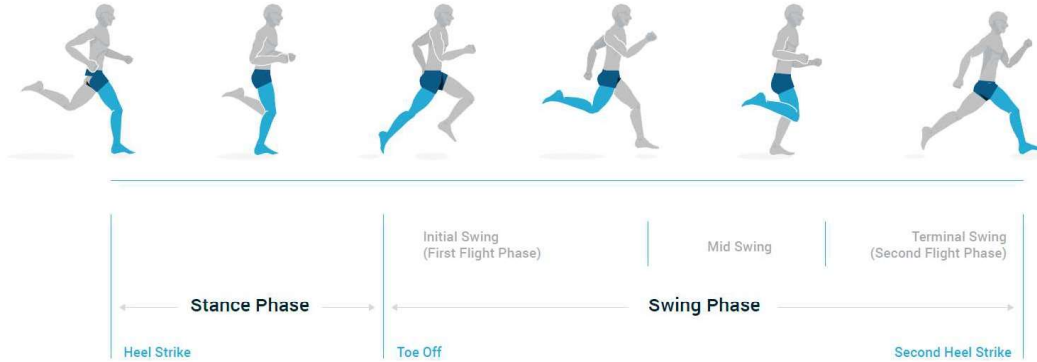
Length of gait line, mm	Left	278±8	
	Right	278±9	
	Diff, %	-0.1	
Single support line, mm	Left	278±9	
	Right	277±9	
	Diff, %	-0.2	
Ant/Post position, mm		188±4	
Lateral symmetry, mm		0±2	

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Patient
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Running Phase Parameters

Stance phase, %	Left	41.6±1.4	
	Right	40.8±1.1	
	Diff, %	-1.7	
Swing phase, %	Left	58.4±1.4	
	Right	59.2±1.1	
	Diff, %	1.2	
Stance duration, ms	Left	336±11	
	Right	330±8	
	Diff, %	-1.7	
Swing duration, ms	Left	472±14	
	Right	478±13	
	Diff, %	1.2	
Total flight duration, ms		143±19	

Running Spatial Parameters

Foot rotation, deg	Left	6.8±1.8	
	Right	17.9±1.5	
Step length, cm	Left	88±2	
	Right	91±2	
	Diff, %	4.2	
Stride length, cm		179±3	
Step width, cm		10±2	
Velocity, km/h		8.0±0.1	

Running Time Parameters

Step time, ms	Left	404±8	
	Right	404±7	
	Diff, %	-0.2	
Stride time, ms		808±11	
Cadence, step/min		149±2	