

Temporal and spatial data - unspecified

Speed

Stride

Cycle Time

0.943 m/s

Wid(61) 0.078±0.030m

Computed: 1.440 s

0.494 Statures/s

Len(61) 1.346±0.045m

Actual (61) 1.427±0.093 s

Measure±StdDev (Count)

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Left : 0.669±0.032 m (38)	Step Length	Right : 0.680±0.045 m (52)
Left : 0.712±0.047 s (38)	Step Time	Right 0.722±0.051 s (53)
Left Stance : 0.919±0.069 s (30)	Stance/Swing	Left Swing 0.509±0.030 s (30)
Right Stance 0.903±0.060 s (31)	Stance/Swing	Right Swing 0.524±0.044 s (31)
Left : 0.919±0.069 s (30)	Stance Time	Right : 0.903±0.060 s (31)
Left : 0.509±0.030 s (30)	Swing Time	Right : 0.524±0.044 s (31)
Left : 1.428±0.089 s (30)	Cycle Time	Right : 1.426±0.098 s (31)
Left : 84.608±5.646 (38)	Steps / Minute	Right : 83.573±6.070 (53)
Left : 42.165±2.677 (30)	Strides / Minute	Right : 42.262±2.928 (31)
Left : 0.197±0.019 s (57)	Initial DBL Support	Right : 0.211±0.032 s (59)

Dbl Limb Support (116)

0.407±0.052 s

Movement Analysis Profile

	Gait Profile Score			Left										Right									
	GPS Left	GPS Right	GPS Overall	Pelvis Tilt	Hip Flexion	Knee Flexion	Ankle Dors	Pelvis Obl	Hip Abduct	Pelvis Rot	Hip Rotation	Foot Prog		Pelvis Tilt	Hip Flexion	Knee Flexion	Ankle Dors	Pelvis Obl	Hip Abduct	Pelvis Rot	Hip Rotation	Foot Prog	
Median	11.2	9.8	11.0	14.0	23.1	11.0	8.0	2.2	2.3	3.9	10.6	7.5		13.5	20.5	8.2	7.3	1.3	4.3	4.1	6.4	7.3	
IQR	0.5	0.4	0.4	0.9	1.1	1.7	1.1	0.6	1.0	1.6	1.0	1.7		0.7	1.0	1.1	1.1	0.5	0.7	1.0	1.8	1.7	