

**SALTED**

Tel#

**kkh 02**

Age	Gender	Left	LEG	Right	Height	Weight
40	M	0		0	0	0

**Parameters**

Distance (cm)	280.8
Ambulation Time (sec)	2.26
Velocity (cm/sec)	124.3
Mean Normalized Velocity	.00
Number of Steps	4
Cadence (Steps/Min)	106.2
Step Time Differential (sec)	.01
Step Length Differential (cm)	6.09
Cycle Time Differential (sec)	.01

Walk # / Footfall #	L/R	Mean(%CV)	1	2	3	4	5
Step Time (sec)	L	.571(1.1)		.575		.567	
	R	.559(4.1)			.575		.542
Cycle Time (sec)	L	1.142(.0)				1.142	
	R	1.129(2.6)			1.150		1.109
Swing Time (sec) / %GC	L	.391(.0) /34.2				.391	
	R	.383(2.9) /33.9			.391		.375
Stance (sec) / %GC	L	.751(.0) /65.8		.751			
	R	.747(2.4) /66.2	.759		.734		
Single Support (sec) / %GC	L	.383(2.9) /33.5		.391		.375	
	R	.391(.0) /34.6			.391		
Double Support (sec) / %GC	L	.335(10.7) /29.3		.360		.309	
	R	.343(.0) /30.4			.343		
Step Length (cm)	L	73.249(3.7)		71.322		75.176	
	R	67.159(2.4)			68.281		66.037
Stride Length (cm)	L	143.503(.0)				143.503	
	R	140.409(.8)			139.604		141.214
Base of Support (cm)	L	16.88(14.2)		18.575		15.175	
	R	17.12(.0)			17.121		
Toe In / Out (deg)	L	10(.0)		7		12	
	R	9(.0)			9		