

**SALTED**

Tel#

**kkh 02**

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

**Parameters**

Distance (cm)	266.8
Ambulation Time (sec)	2.83
Velocity (cm/sec)	94.3
Mean Normalized Velocity	.00
Number of Steps	4
Cadence (Steps/Min)	84.8
Step Time Differential (sec)	.03
Step Length Differential (cm)	3.45
Cycle Time Differential (sec)	.03

Walk # / Footfall #	L/R	Mean(%CV)	1	2	3	4	5
Step Time (sec)	L	.696(2.6)		.709		.683	
	R	.721(2.5)			.708		.734
Cycle Time (sec)	L	1.391(.0)				1.391	
	R	1.417(.0)			1.417		1.417
Swing Time (sec) / %GC	L	.466(.0) /33.5				.466	
	R	.471(11.3) /33.2			.433		.508
Stance (sec) / %GC	L	.925(.0) /66.5		.925			
	R	.947(5.6) /66.8	.984		.909		
Single Support (sec) / %GC	L	.471(11.3) /33.9		.433		.508	
	R	.466(.0) /32.9			.466		
Double Support (sec) / %GC	L	.459(10.2) /33.0		.492		.426	
	R	.443(.0) /31.3			.443		
Step Length (cm)	L	64.976(8.2)		61.228		68.724	
	R	68.423(6.3)			65.389		71.457
Stride Length (cm)	L	134.184(.0)				134.184	
	R	133.400(7.2)			126.618		140.182
Base of Support (cm)	L	13.92(24.3)		16.312		11.527	
	R	14.04(.0)			14.038		
Toe In / Out (deg)	L	12(.0)		14		10	
	R	12(.0)			12		