



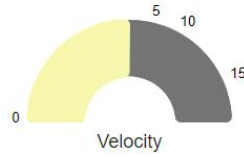
FEETME

6 minutes - 09/10/2018 20:15

Summary

Duration
00:06:00

Distance
325,5 m



Standard deviation: 0,2 m/s

Abellan Van Kan et al, 2009.
Normative velocity in older adults:
> 1.4 m/s: perfect
> 1 m/s: community ambulator



Standard deviation: 14,7 cm

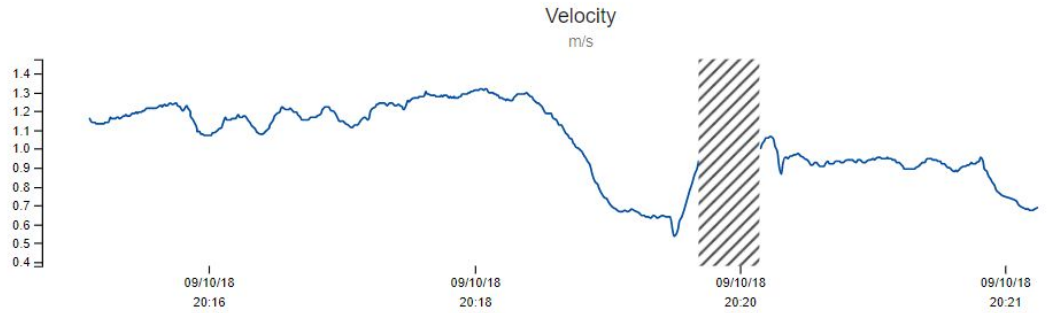
John H. Hollman et al, 2001.
Normative stride length in older adults:
> 128 cm: perfect
> 100 cm: warning



Verghese J and al, 2009.
Adults > 70 years old.
The default risk of falling is 0.4

Metric variation

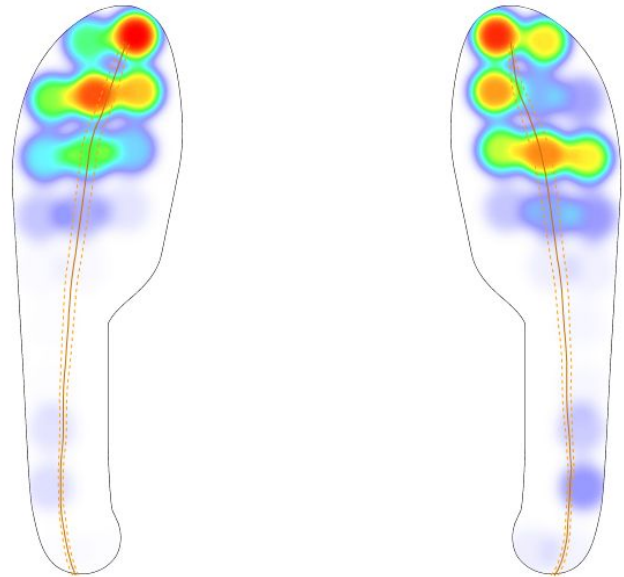
An inactivity is represented by a block of dashed lines on the graph.



Cadence stride/min	Oscillation phase Percentage gait cycle	Support phase Percentage gait cycle	Stride duration difference ms
93,7	59,9 Normative value: 40%	40,1 Normative value: 60%	8,3
			Left Right
			1 313,8 1 305,5

Stride length difference cm	Stride duration ms	Single support duration ms
4,5	1 309,6	871,5
Left Right		
133,5 138		

Average pressures of the maximum pressures



Minimum pressure Maximum pressure