

Key Parameters

Information

(남) 34 / 175.0(cm) / 71.0(kg) / 4.0(km/h)

Session : 2018-09-12

Gait score : 84



Linear Parameters - (CV)

Parameter	Patient		Normalcy (18~40yrs)
Cadence (steps/min)	231		90~110
Speed (m/sec)	1.11		0.83~1.39
Stride Length (m)	0.57(3.078)	0.57(2.726)	1.32~1.57
Step Length (m)	0.28(1.539)	0.29(1.363)	0.66~0.79
Single Support (%)	93.31(2.647)	90.81(2.845)	40
Double Support (%)	-84.25(2.713)	-84.11(2.98)	20
Time of Toe Off (%)	9.06(1.54)	6.83(0.732)	60

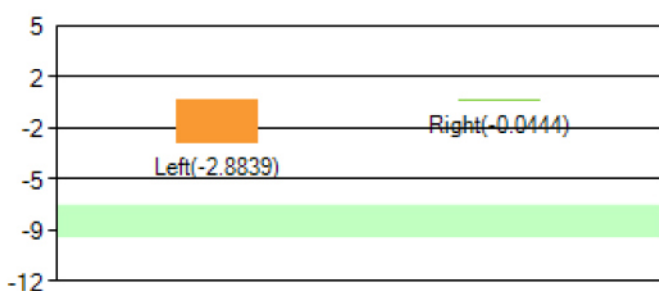
Range of Motion - (CV)

Key Area : HS-MS

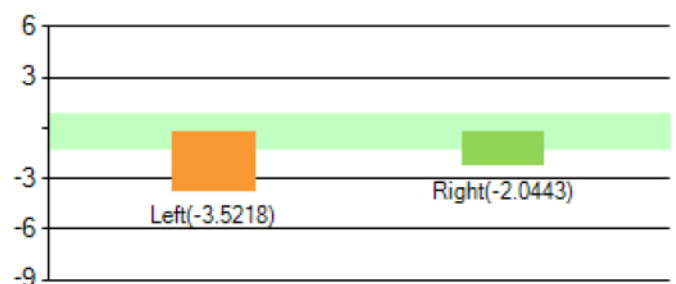
Parameter	Left	Right	Normalcy (18~40yrs)
Range of Dorsi/Plantar at the Key Area	-19.66(1.934)	-17.58(1.975)	-15~-20
Range of Inver/Eversion at the Key Area	-2.88(1.242)	-0.04(3.378)	-7~-4
Range of Add/Abduction at the Key Area	-3.52(1.766)	-2.04(2.01)	-2~2

Heel Contact & Foot Rotation

Heel Pronation (Inversion / Eversion)



Foot Rotation (Adduct/Abduction)



Graphical Evaluation

Information

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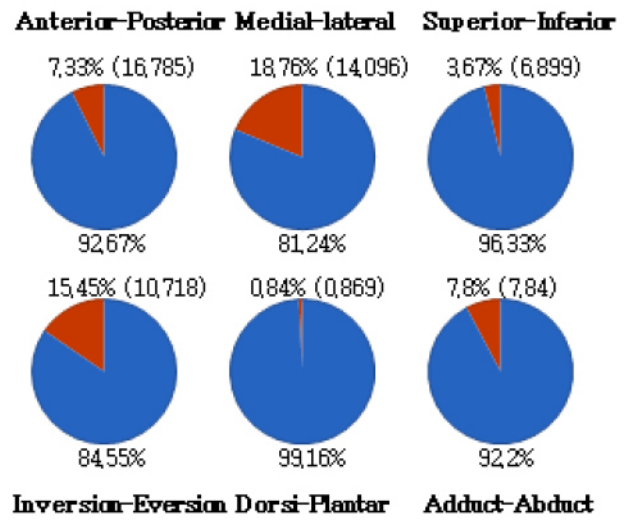
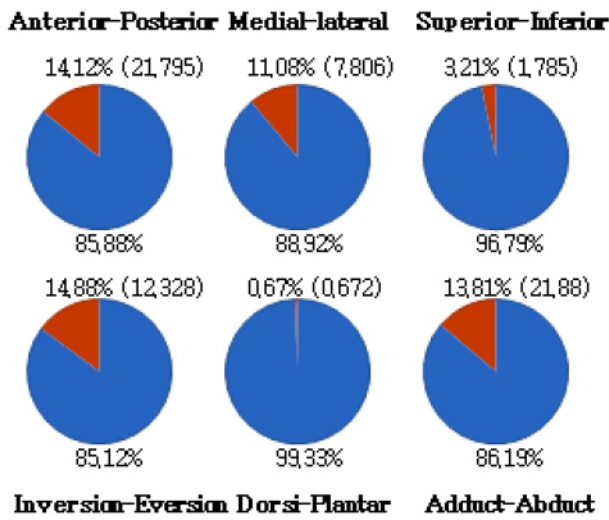
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Advanced Kinematics

Regularity (Stride) Deficit for Full Gait Cycles (%)

Left

Right



Balance (Step) Deficit for Full Gait Cycles (%)

