

BIKE PROTOCOL

Kinematic analysis and muscle functional evaluation



Patient Details:

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NAME: JOSE LUIS

BIRTHDAY: 6/11/1979

SESSION DATE: 21/10/2024



Dynamic Posture on Frontal Plane

ANGLE (°)	FRONTAL INCLINATION	
SHOULDERS:	-1.3 ± .8	
PELVIS:	1.4 ± 1.8	

value < 0° LEFT shoulder and LEFT pelvis in UP position

value > 0° LEFT shoulder and LEFT pelvis in DOWN position

Dynamic Posture on Transversal Plane

ANGLE (°)	TRANSVERSAL ROTATION
SHOULDERS:	-6.1 ± 2.1
PELVIS:	-4.8 ± 1.6

value < 0° LEFT shoulder and LEFT pelvis BACKWARD

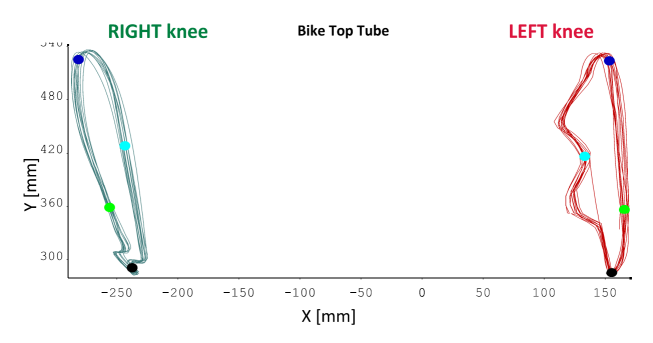
value > 0° LEFT shoulder and LEFT pelvis FORWARD

Legend:

Frontal Inclination Transversal Rotation

SHOULDERS PELVIS SHOULDERS PELVIS

KNEE Movement on FRONTAL Plane



Knee horizontal distance from the bike top tube

DISPLACEMENT (mm)	RIGHT knee	LEFT knee
POSITION at 0°	-281.4	153.2
POSITION at 90°	-243.5	133.1
POSITION at 180°	-237.6	155.2
POSITION at 270°	-256	165.4

Legend: Frontal plane

KNEE

X



×

KINEMATIC ANALYSIS

Dynamic Posture on Sagittal Plane

RIGHT SIDE LEFT SIDE

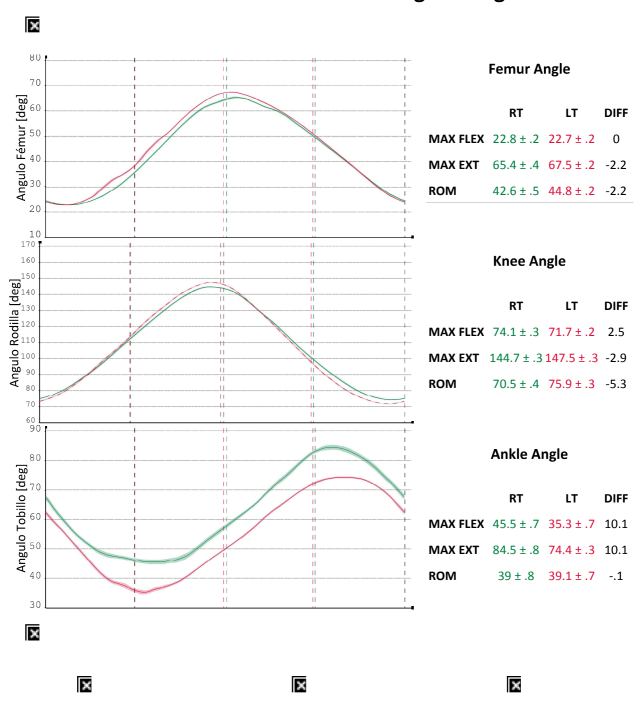
ANGLE (°)	RIGHT MEAN VALUE	LEFT MEAN VALUE	DIFFERENCE
PELVIS	40 ± 1.9	42 ± 2.3	-2
TRUNK	48 ± .8	48.7 ± .9	7
UNDERARM	68.3 ± 1.4	64.3 ± 1.4	4
ELBOW	148.7 ± 1.3	141.6 ± 2.1	7.1

Legend:

	PELVIS	TRUNK	UNDERARM	ELBOW
×		×	×	×



RIGHT and LEFT Legs on Sagittal Plane



FEMUR KNEE ANKLE



Maximum Pushing Phase

(when the feet are aligned horizontally)

RIGHT SIDE

LEFT SIDE

ANGLE (°)	RIGHT MEAN VALUE	LEFT MEAN VALUE	DIFFERENCE
KNEE MOVING BACK	6 ± .3	0.2 ± .4	9
KNEE (POPLITEAL)	112.3 ± .7	113.3 ± 1	-1
ANKLE	46.2 ± .7	36 ± .7	10.2
PUSHING ANGLE	66.8 ± .1	66.8 ± .2	0

RPM = **72**

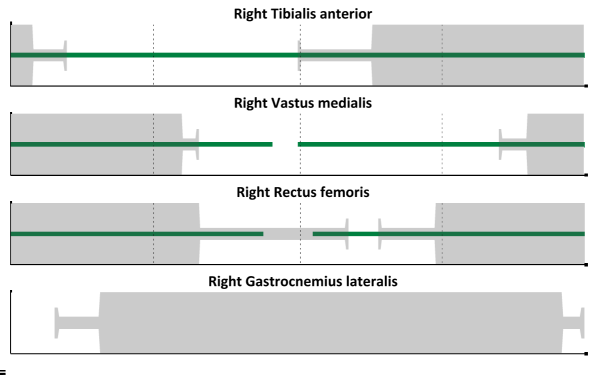
Legend:

KNEE MOVING BACK KNEE (POPLITEAL) ANKLE PUSHING ANGLE

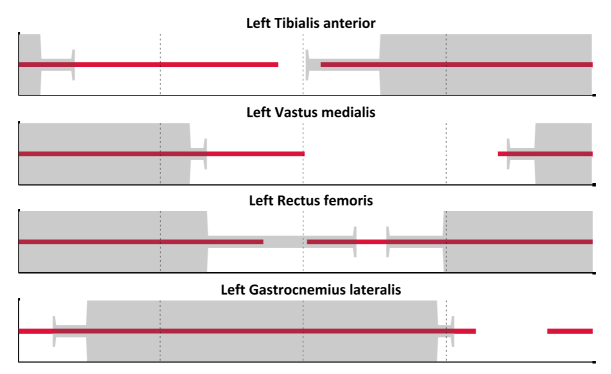


EMG ANALYSIS

Muscle Coordination





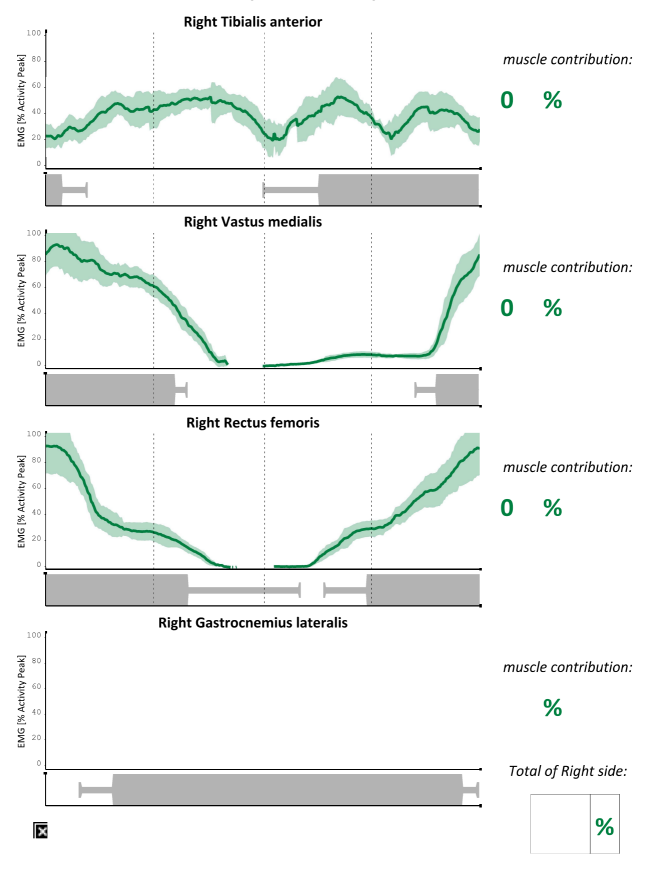






EMG ANALYSIS

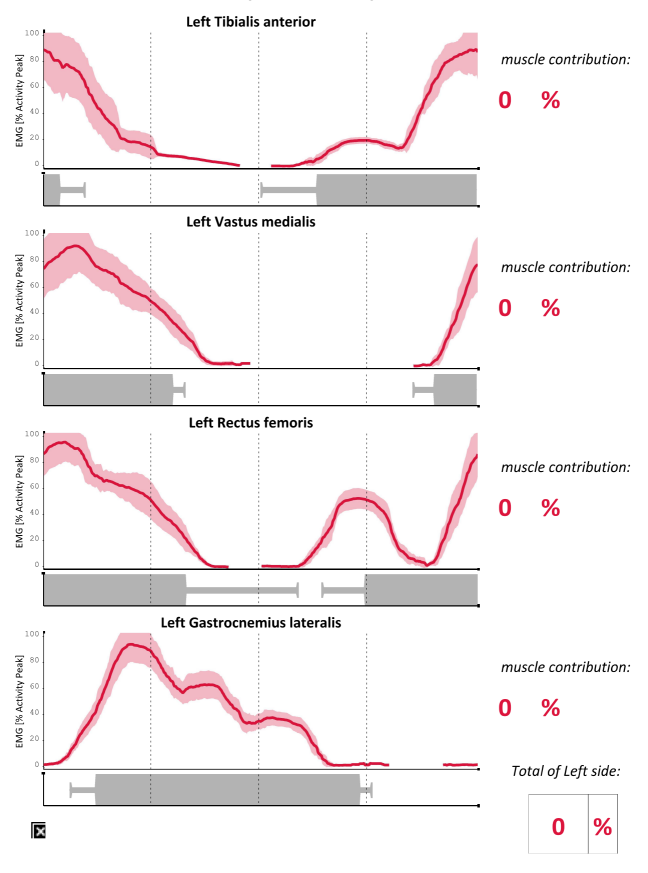
Amplitude Analysis: normalization on Peak





EMG ANALYSIS

Amplitude Analysis: normalization on Peak



VIDEO ANALYSIS

RIGHT View LEFT View