

BILAN FONCTIONNEL DU GENOU

Nom et prénom : TRAVOLTA JOHN

Date de naissance : 06/09/1994

Sexe: Μ

Taille: 120cm

Poids: 20kg

Côté lésé : Gauche

LA CHIRURGIE D'ALEMBERT DE DOUX JESUS MARIE JOSEPH LAURIANNE Type de lésion :

LE MAIRE LE BEAU

Date du rapport : 17/09/2024 Date du test numero T1 : 3 mois

> Cabinet Kiné Sport Rochois - 21a chemin du Lycée, 74800 La Roche sur Foron kinesportrochois@gmail.com - 04 50 25 65 49

Legende tableau	Bon	Moyen	Insuffisant
-----------------	-----	-------	-------------

Amplitudes articulaires	Membre sain	Membre lésé T1	
Flexion (°)	90	45	
Extension (°)	180	150	

	T1
Test d'accroupissement	Genant avec EVA < 2/10

Périmetres	Membre sain T1	Membre lésé T1
Mollet (cm)	45	31
Sommet rotule +10(cm)	60	45
Sommet rotule +20(cm)	70.5	55

Ratio Ischio-jambiers / Quadriceps	Membre sain T1	Membre lésé T1	Asymétrie T1
FMax Ischios (N.kg-1)	65	40	-38%
FMax Quadriceps (N.kg-1)	30	15	-50%
Ratio	2.17	2.67	

Ratio Adducteurs / Abducteurs	Membre sain T1	Membre lésé T1	Asymétrie T1
FMax Adducteurs (N.kg-1)	60	50	-17%
FMax Abducteurs (N.kg-1)	39	32	-18%
Ratio	1.54	1.56	

	T1
Test ACL-RSI	60/100

Test reception Unipodal	Membre sain	Membre lésé	Asymetrie (%)
Temps de stabilisation (ms)	1000	300	-70%

Controle du tronc/bassin :	bon controle du tronc	
1er controle du genou :	Bon controle du genou dans le plan frontal	
2e controle du genou :	Récéption avec angle de flexion suffisant, bon amorti	
Repartition de la charge au niveau du pied	Centrée au medio pied	
	Récéption exagerée sur le bord interne du pied	
Ellipse de confiance :	Ellipse de confiance majoree coté opéré par rapport au cote sain	

Test Squat Jump Bipodal	Hauteur de saut (cm)	FMax (N.kg-1)	Pmax (W.kg-1)	RFDMax (N.s)
T1	50.4	60	20	60

Test CMJ Bipodal	Hauteur de saut (cm)	FMax (N.kg-1)	PMax (W.kg-1)	RFD Deceleration Excentrique (N.s-1)	Temps de mouvement (ms)	RSI Modifie
T1	60.8	50	50	600	500	1.22

Test DropJump Bipodal	Hauteur de saut (cm)	FMax (N.kg-1)	RFDMax(N.s)	Temps de vol (ms)	Temps de contact (ms)	RSI
T1	60	50	50	500	500	1.00

Test CMJ Unipodal	Membre sain T1	Membre lésé T1	Asymétrie T1
Hauteur de saut (cm)	100.2	20	-80%
FMax (N.kg-1)	60	20	-67%
PMax (W.kg-1)	67	47	-30%

Test DropJump Unipodal	Membre sain T1	Membre lésé T1	Asymétrie T1
Hauteur de saut (cm)	50.7	40.8	-20%
FMax (N.kg-1)	85	45	-47%
RFDMax (N.s)	90	44	-51%
Temps de contact (ms)	500	1000	100%

KStart T1

50/100

Reprise de sport seulement dans l'axe

Interprétation du kinésithérapeute :

vwe rgt y

Axes à améliorer :

- Renforcement concentrique quadriceps
- Renforcement des ischios jambiers



German **MORENO**

29 years old, French gmoreno@orange.fr +4792929616 Living in Oslo, NORWAY Norwegian ID number & driving license B

EDUCATION

- Master in Robotics and Interactive Systems **UPSSITECH Engineering School - COMPUTER** SCIENCE, AUTOMATION & CONTROL SCIENCES Institute - Toulouse, FRANCE
- Semester abroad in Robotics Pontifical Catholic University of Chile (3rd university of South America) - CHILE
- **Bachelor in Computer Science** University Toulouse III, FRANCE

SPOKEN LANGUAGES

English - Fluent

★★★☆

French - Mother tongue

Spanish - Fluent

Norwegian - Basic

★★☆☆☆

PROGRAMMING LANGUAGES

- C & C++
- MATLAB

Java

Python

TOOLS

- Qt Framework
- ROS

Git

- Linux
- SQLyog
- mySQL

INTERESTS









ROBOTIC ENGINEER



PROFESSIONAL EXPERIENCE

OCT 2018 - JAN 2023

Engineer C++

4Axes - Healthcare data flow concentrator for national private and public hospitals and health mutuals - FRANCE

Software Developer (C++) - Conception and continuous improvement of a file processing chain

- Create and participate in the information system improvements → software architect
- Develop applicative tool (frontend & backend) with OCR to allow users to process a huge amount of PDF files (~15k/day), aggregate data and push it into database
- Increase automatic treatment and reduce the user manual treatment
- Develop monitoring, statistics and tracking tool to supervise and manage daily flow activity ---> Key Performance Indicators (KPI) implementation
- Develop directory to automate client and partners flow configuration

C++, Framework Qt, Database SQL (MySQL), MariaDB, Omnipage **Ultimate**

- Technical Manager for external and internal relations on IT systems intern support for the software products
 - IT customer (hospitals) relationship management
 - · IT partner (healthcare mutuals) relationship management
 - Multi-service tasking (commercial, front office, back office, formation)

Time management, User Documentation, teamwork

- System Administrator
 - Manage VM hosted on local servers
 - Software integration and monitoring
 - · Server migrations management
 - IT Help Desk support worker

Windows, Batch, VMWare, Core FTP

MAR 2018 - AUG 2018

Robotic Trainee

Maquintel Robotics Services - create robotics equipment to increase reliability and sustainibilty in mining industry - CHILE

IT referent, data analyst and mining inspector

- Software development and integration
- Improve data analysis given by robotics supplies
- · Robotics inspections management into the mining industry
- Represent the company at trade fairs and mining expositions

QT Creator, ROS, MATLAB, Mining environment, Robotic guidance, 3D simulation and modelling, image processing

OUTSTANDING EXPERIENCES



Gap year in Colombia - research into the origins (feb 2023 - may 2024)



Judo, black belt and national high level competitor 26 years of practice - Toulouse National Team