



*iSen*

## 3D MOTION ANALYSER

REAL-TIME 3D INERTIAL MOTION CAPTURE



# 3D MOTION ANALYSIS

## FULL UPPER TRAIN

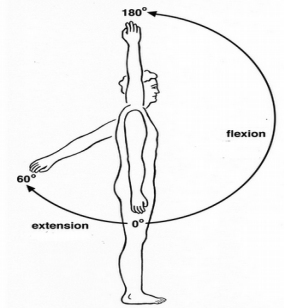
<b>Fullname</b>	
<b>Birthdate</b>	
<b>Report generation date</b>	06-09-2018, 16:37:29
<b>Pathology</b>	
<b>Notes</b>	

## Protocol information

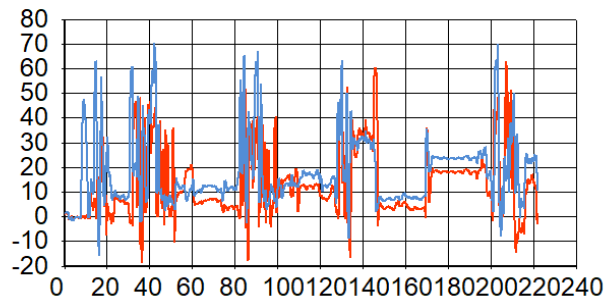
<b>Biomechanical protocol used</b>	Upper train
<b>Capture date heute</b>	-
<b>Report generation date</b>	06-09-2018, 16:37:29
<b>Acquisition frequency</b>	100 Hz
<b>Total recording time</b>	222.06 sec
<b>Selected interval</b>	222.00 sec

# Kinematics over time

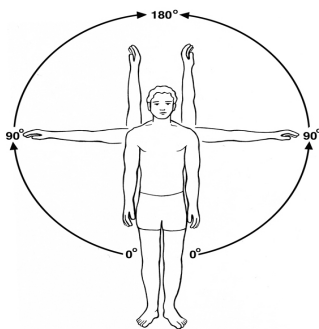
## Shoulder Flex-Extension



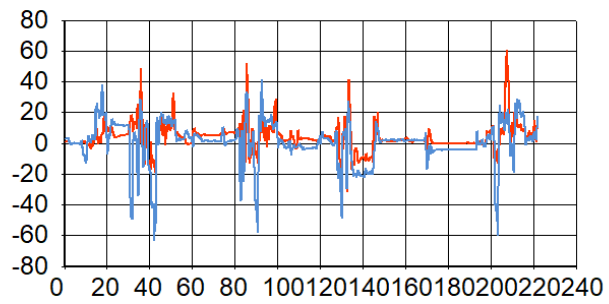
Left -----  
Right -----



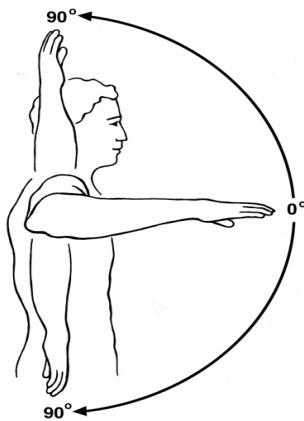
## Shoulder Abduction-Adduction



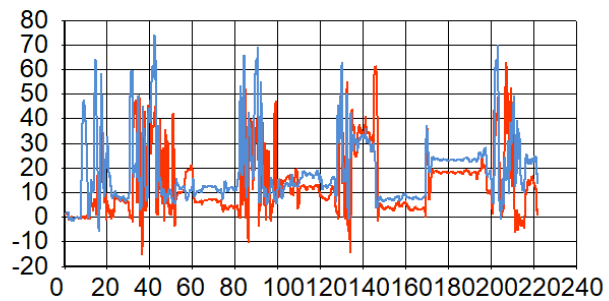
Left -----  
Right -----



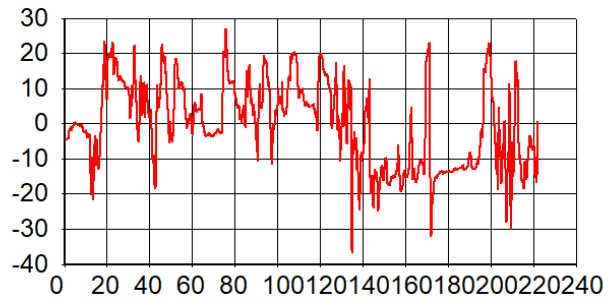
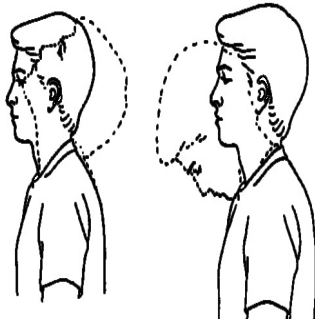
## Shoulder Rotation



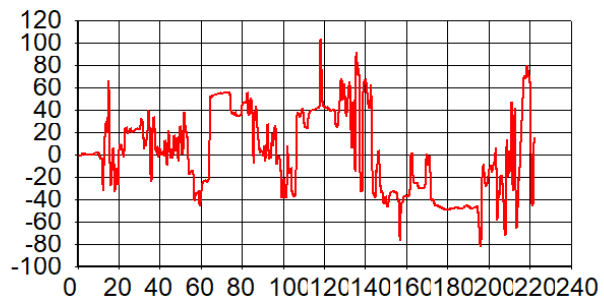
Left -----  
Right -----



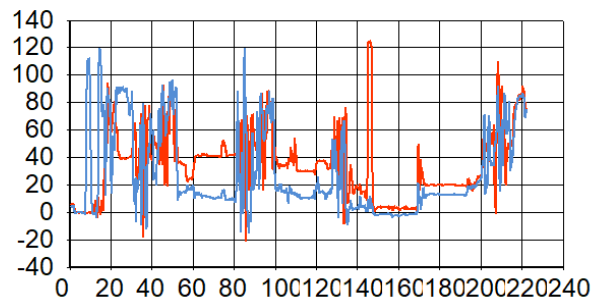
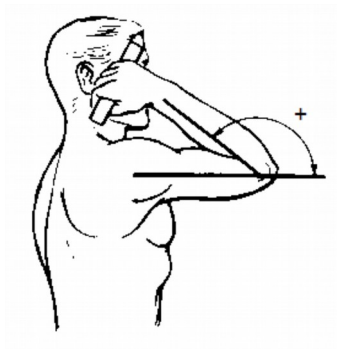
## Cervical Flex-Extension



### Cervical Rotation



### Elbow Flex-Extension



Left -----  
Right -----