



iSen

3D MOTION ANALYSER

REAL-TIME 3D INERTIAL MOTION CAPTURE



3D MOTION ANALYSIS
FULL UPPER TRAIN

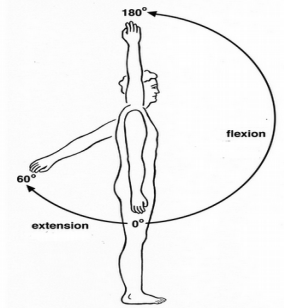
Fullname	
Birthdate	
Report generation date	06-09-2018, 16:37:29
Pathology	
Notes	

Protocol information

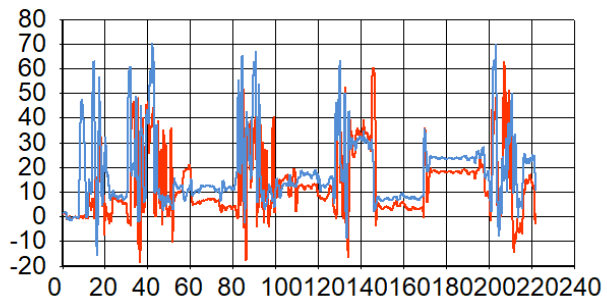
Biomechanical protocol used	Upper train
Capture date heute	-
Report generation date	06-09-2018, 16:37:29
Acquisition frequency	100 Hz
Total recording time	222.06 sec
Selected interval	222.00 sec

Kinematics over time

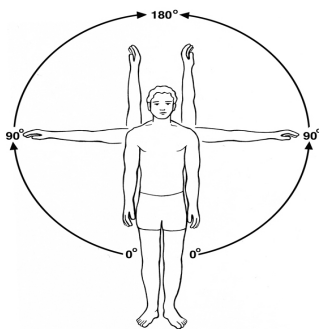
Shoulder Flex-Extension



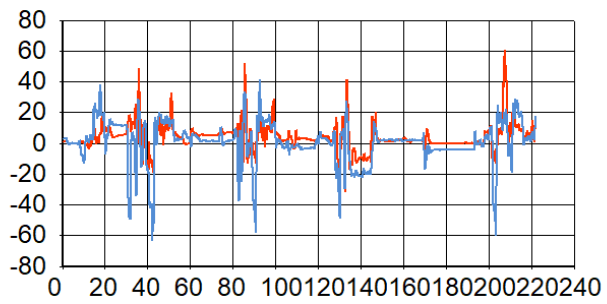
Left -----
Right -----



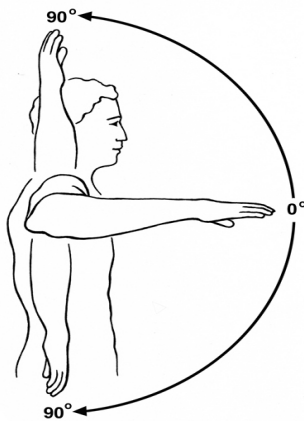
Shoulder Abduction-Adduction



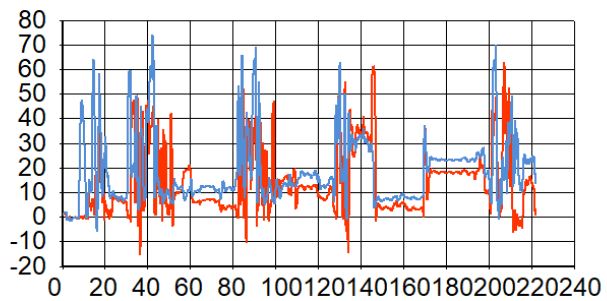
Left -----
Right -----



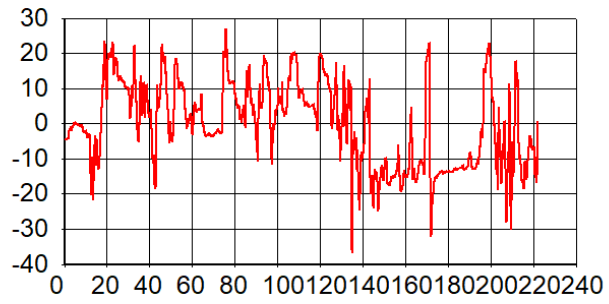
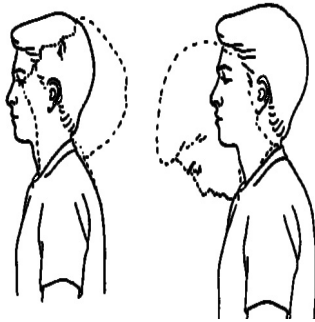
Shoulder Rotation



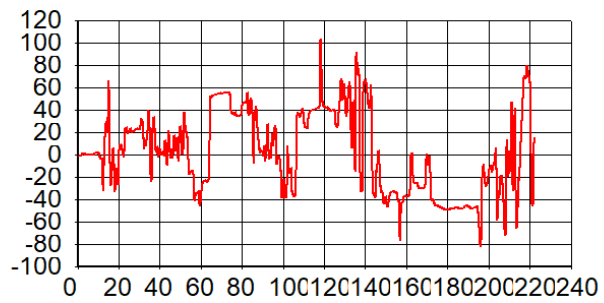
Left -----
Right -----



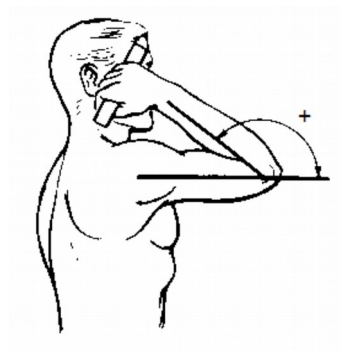
Cervical Flex-Extension



Cervical Rotation



Elbow Flex-Extension



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

