

Nickname: -

Code: -

Birthday: -

Weight: - -Height: - -

BodyType: -

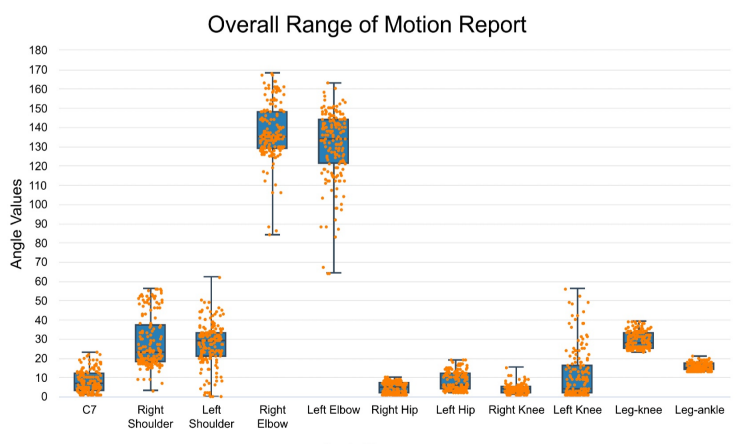
Print date: 2024-08-07 13:29:52

BMI: -

Note:

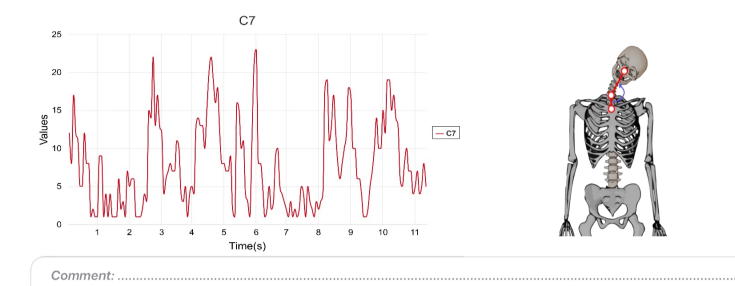
In the provided Range of Motion report:

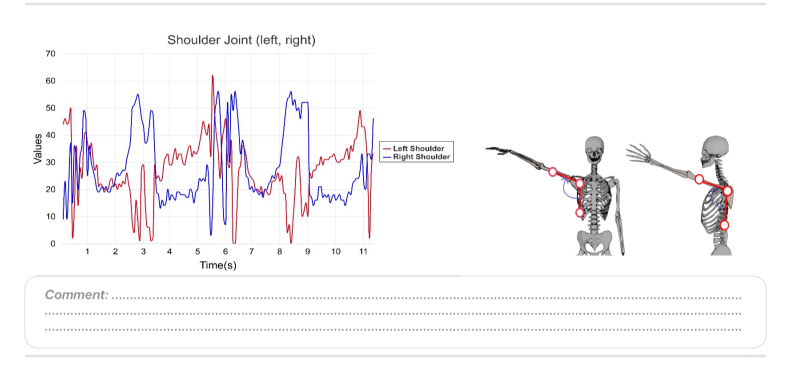
- The statistical report illustrates data points corresponding to each frame.
- The boxplot offers a concise visual overview of angle measurements, underlining differences and consistencies among various body parts.
- The subsequent line plots showcase the range of motion for joints on both the left and right sides of the body over time, encompassing the hip, shoulder, elbow, knee, and C7.
- If Opensim mode was utilized, the absolute magnitude of the angle's complement is computed.

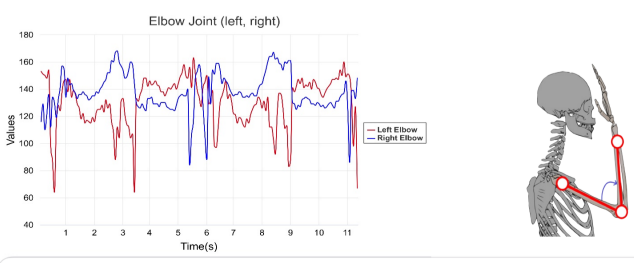


Angle Names



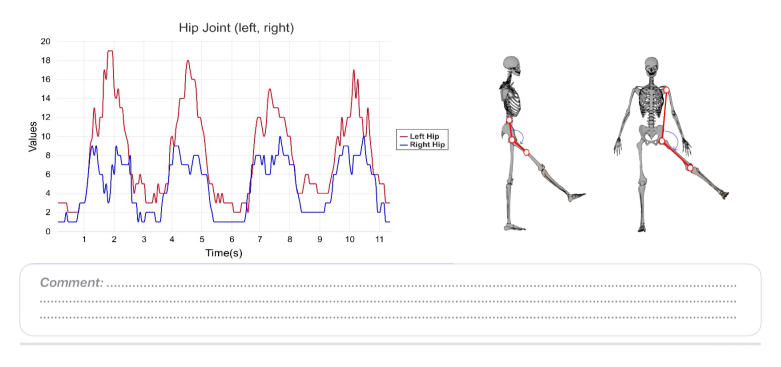


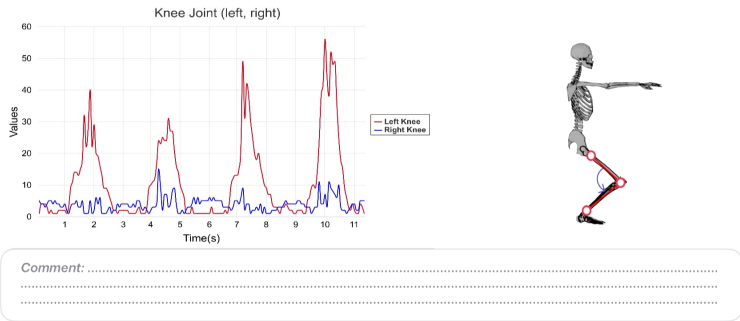




Comment:	









Comment:	 	
	 •	

Report: Range of Motion







Comment:	
	• • • • • • • • • • • • • • • • • • • •
	• • • • • • • • • • • • • • • • • • • •