

Supplementary material for:

“Modelling clavicular and scapular kinematics: from measurement to simulation”

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Table E1 (see next page)

Coordinates (x,y,z) of relevant anatomical landmarks, thorax dimensions and reference values for motion constraints for the generic model (Generic) and five subjects that we analysed (S1-S5). Landmarks are expressed in the thorax coordinate system and were measured in the anatomical position. All values are in cm, except for scaling factors, which are unitless.

