Motion capture technique as a data source for computation of chosen gait indices as measures of gait asymmetry

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Objective of the research: verification of possibilities of gait asymmetry evaluation on the basis of chosen gait indices computed for motion capture data of patients suffering from stroke, endoprosthesis or osteoarthritis of the spine, recorded before and after three-week rehabilitation treatments.

http://hml.pjwstk.edu.pl

Summary

Gait indices reflect changes of the patient’s state caused by the rehabilitation treatments.
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