





MODULE BIOMECHANICS OF SPINE Didactic Unit D: INSTRUMENTED ANALYSIS OF THE SPINE

D.6. In which cases and how can a biomechanical instrumented analysis of spine be useful?

CLASS ACTIVITY WORKSHEET:

Read a scientific paper and answer the following questions. Then you will participate in a discussion group about the benefits of biomechanical tests:

QUESTIONS

1. Write down the bibliographic reference of the work you have read.

2. What is the objective of the work you have read?

3. What biomechanical technique or test was used?













4.	What is	the	study	sample?

5. Can you highlight any results obtained?

6. What are your conclusions about the usefulness of biomechanical information?

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.







