



Tehnologii digitale avansate în sănătate și bioingineria reabilitării. Tehnologii medicale

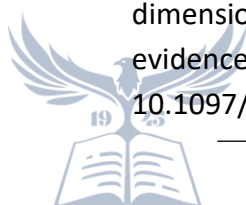
Advanced digital technologies in health and rehabilitation bioengineering. Medical technologies

Topic:

- 1) Advanced digital technologies in rehabilitation bioengineering with the support of augmented reality
- 2) Medical technologies for preoperative planning by integrating three-dimensional technologies
- 3) Virtual reconstruction of anatomical structures
- 4) Methods for matching and aligning anatomical structures

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