

Students Workshop for Medical education via innovative e-Technology

MediTec Aqaba 2 2021





Disclaimer: this project has been funded with support from the European commission. This publication [communication] reflects the views only of the author, and the commission cannot be held responsible for any use which may be made of the information contained there in





Training for Medical Education via Innovative e-Technology

585980-EPP-1-2017-1-DE-CBHE-JP

Final Conference

Why do we need MediTec?









Training for Medical Education via Innovative e-Technology

585980-EPP-1-2017-1-DE-CBHE-JP

Final Conference

- 1. Transforming the Future of Medicine
- 2. Surgery of Gastric Cancer.
- 3. Augmented Reality in Health and Medicine.
- 4. 3D Biology labs online.
- 5. Exploring Coronavirus Molecules in VR.









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We will have demonstration on the role of innovative e-technology in the medical field









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6. Basic science education:

- A. (DNA animations)
- B. (Molecular Visualization).
- C. (Molecular Motor Proteins)
- D. (The Molecular Machines that Create Your Flesh & Blood).











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7. Clinical Science:

A. (Basics about burns). Tec B. (Self-Apposing stent).









MediTec Implementation



MediTec Project Number:585980-EPP- 1-2017- 1-DE- CBHE-JP





مختبرالتشريح

Anatomy Lab.



Co-funded by the Erasmus+ Programme of the European Union



MediTec

Training for Medical education via innovative eTechnology an Erasmus+ Programme (CBHE)













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ediTec

CBHE-JP

























Sustainability and Development

ediTec





- 2 VR labs assigned in the faculty of medicine for the installation of simulation and VR lab practices
- Each lab includes 30 PCs
- Implementation of Simulation lab in different faculties by installation of Labster module
- Meeting with different medical databases providers: Wolters Kluwer UpToDate

