

TRAIN4ORTHOMIS

Online Vocational Training course on ergonomics for orthopaedic Minimally Invasive Surgery

FORMATION
EDUCATION
SERVICE
CONSULTANT
APPRENTISSAGE
INTERNET
TUTORIEL
RESULTATS
WEB
AVENIR
APPRENDRE
DEVOIRS
CORRECTION
ENSEIGNEMENT
WEB

E-LEARNING

Project acronym:

TRAIN4ORTHOMIS

Project full title:

Online Vocational Training course on ergonomics for orthopaedic Minimally Invasive Surgery

Project Reference:

2014-1-ES01-KA202-004533

Duration:

01-09-2014 – 31-08-2017

Coordinator:

Instituto de Biomecánica de Valencia

NEWSLETTER Issue 06 (2017)

MEETINGS

PROGRESS MEETING 3 OF THE TRAIN4ORTHOMIS PROJECT CONSORTIUM

21st April 2017, videoconference

During the meeting the following issues were discussed: Intellectual Output 5 (analysis of results and improvement of the course); dissemination activities; exploitation activities (list of possible actions regarding exploitation activities to be done until the end of the project); external evaluation report and project management.

NEWS

⇒ **Presentation of the Project at Congress of the Society of Orthopedic Surgery and Traumatology of the Autonomous Community of Valencia, Spain**

EDITORIAL

Welcome to the fifth Train4OrthoMIS newsletter, which will provide you with an overview of the current project phases and the current activities.

The main objective of this project is development and implementation of an online course regarding orthopaedic Minimally Invasive Surgery of hip and spine. The e-learning tool resulting from the project will be available online in 4 European languages (English, Spanish, Polish and German) in order to increase interest to use the course.

This initiative is funded by European Commission Programme Erasmus +.

Current information regarding the TRAIN4ORTHOMIS project is also available at the project website (<http://train4orthomis.eu/>).

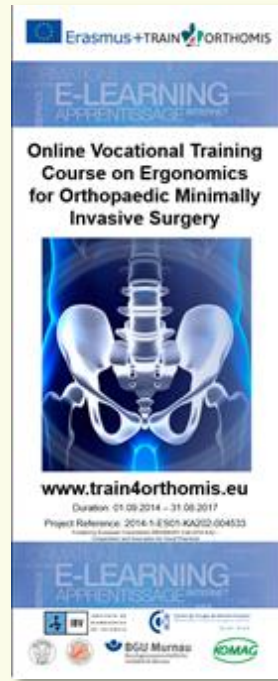


Erasmus+

TRAIN4ORTHOMIS

⇒ **Presentation of Train4OrthoMIS on the International Symposium '30th Anniversary of Ilizarov Method in Poland, May 11-12 2017, Wrocław, Poland**

Within the Symposium, there was an opportunity to share information about Train4OrthoMIS to international audience. The participants of the Symposium represented several dozen of hospitals from different countries: Poland, Egypt, Portugal, Italy, Canada, USA, Russia and Ukraine.



⇒ **Presentation of Train4OrthoMIS on Orthopedic Jubilee Conference on the Occasion of the 15th Anniversary of Sports Clinic, May 19 2017, Katowice, Poland**

The Conference was organized by the Sports Clinic in Żory, Poland. The Clinic is one of the leading centres specialising in minimally invasive arthroscopic joint surgery in the country employing highly skilled professionals, who gained significant achievements developing medicine and orthopaedics in Poland.



⇒ **Festival Of Science And Technology, May 26-27 2017, Żory. Presentation Of Train4orthomis On Festival Of Science And Technology, May 26-27 2017, Żory, Poland**

The festival was an opportunity to share knowledge about ergonomics with students, teachers and people of different age and professions.



⇒ **Presentation of Train4OrthoMIS on 11th International Hospital & Healthcare Management Conference, 22-23 June 2017, Warsaw, Poland**

The conference is addressed to hospital executives, hospital owners, investors, as well as to the healthcare industry. Many issues will also be of interest to physicians and nurses involved in hospital management and clinical medicine.



Erasmus+

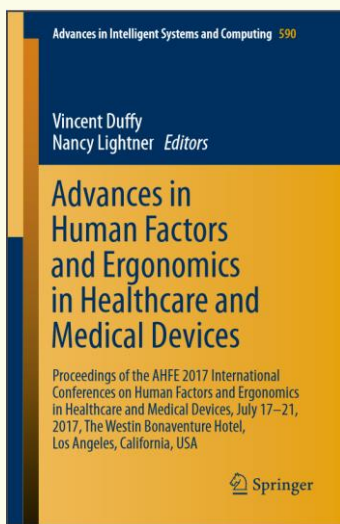
TRAIN4ORTHOMIS

This project is Funded by European Commission ERASMUS+
Call 2014 KA2 – Cooperation and Innovation for Good Practices

⇒ Biomechanic Workshop at the BG Unfallklinik Murnau, 15th March 2017, Murnau, Germany



⇒ The paper titled: “Train4OrthoMIS online course as a manner of improving ergonomics in orthopaedic surgery” was published in AHFE 2017 Conference Proceedings Edited Springer Books (26 Volume Set)



PLANNED DISSEMINATION ACTIVITIES

⇒ Train4OrthoMIS project will be presented on the 8th International Conference on Applied Human Factors and Ergonomics

‘Train4OrthoMIS online course as a manner of improving ergonomics in orthopaedic surgery’ will be delivered in a form of presentation during the AHFE conference.



PROJECT CONSORTIUM

⇒ Instituto de Biomecánica de Valencia - coordinator



INSTITUTO DE BIOMECÁNICA DE VALENCIA

⇒ Minimally Invasive Surgery Centre Jesús Usón



⇒ Institute of Mining Technology



⇒ Silesian University of Technology



⇒ Institute of Biomechanics, Trauma Center Murnau

