



Online Vocational training course on design, manufacture and validation of custom-made orthopaedic, oral and cranio-maxillofacial devices

OVOMAX.euNEWSLETTER 1/2017 (ISSUE 3)

ABOUT THE PROJECT

Project acronym: OVOMAX

Project full title: Online Vocational training course on

design, manufacture and validation of custom-made orthopaedic, oral and craniomaxillofacial devices.

Project reference: 2015-1-PL01-KA202-016969 **Duration:** 01-09-2015 – 31-08-2018

Coordinator: Instytut Techniki Górniczej KOMAG

Website: www.ovomax.eu

MEMBERS OF THE CONSORTIUM

INSTYTUT TECHNIKI GORNICZEJ KOMAG



INSTITUTO DE BIOMECANICA DE VALENCIA IBV



INSTITUTO
TECNOLÓGICO
METALMECÁNICO,
MUEBLE, MADERA,
EMBALAJE Y AFINES
AIDIMME



FEDERACIÓN ESPAÑOLA DE EMPRESAS DE TECNOLOGÍA SANITARIA **FENIN**



ATEKNEA SOLUTIONS HUNGARY KFT ATEKNEA



NEWS

1. The Annual Meeting 1, Quality Committee and Steering Committee Meetings were held on 25.10.2016 at the Instituto de Biomecanica de Valencia (Spain).



Figure 1. Annual meeting of the OVOMAX project in IBV, Valencia, Spain

2. OVOMAX poster presentation on 10th International Forum on Innovative Technologies for Medicine ITMED 2016, 7-9 November, Warsaw, Poland.





Figure 2. OVOMAX poster presentation



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 therein.



NEWS

3. Dissemination of the project results at the Medica Trade Fair. 14-17 November 2016, Düsseldorf, Germany





Figure 3. Presentation during the Medica Trade Fair and the event leaflet

4. Workshop on additive manufacturing technologies: OVOMAX project.

The Multiplier Event (activity for dissemination of project intellectual work results) within the OVOMAX project was organized on 07.02.2017, at the Virgen del Rocío University Hospital (VIRGEN DEL ROCÍO HOSPITAL) in Seville (Spain).



Figure 4. OVOMAX Multiplier Event

NEWS

5. Presentation of the OVOMAX project and dissemination of the brochure (leaflet) to the IBV students of the Master in Clinical Biomechanical Assessment.





Figure 5. IBV students of the Master in Clinical **Biomechanical Assessment**





MEET THE CONSORTIUM MEMBER

In this issue of the Newsletter we would like to introduce the next of the consortium members – IBV.

The Instituto de Biomecánica (IBV) is a technological centre that studies the behavior of the human body and its interaction with products, environments and services. Founded in 1976, the Institute is currently coordinated under the agreement of the Valencian Institute of Business Competitiveness (IVACE) and the Universitat Politècnica de València (UPV).

With the aim to improve competitiveness among the business sector, the IBV promotes people's well-being through the combination of knowledge in areas such as biomechanics, ergonomics and emotional engineering, and its application to diverse sectors.

MEET THE CONSORTIUM MEMBER

The following team takes active participation in the OVOMAX project:



CARLOS ATIENZA

PhD, he is a Mechanical Engineer at IBV. He is Responsible of the Health Care Technology Group. The staff of the Health Care Technology IBV is composed of mechanical engineers, orthopaedic surgeons and biological science experts.



ANDRÉS PEÑUELAS

Industrial Engineer from the Polytechnic University of Valencia (UPV), specializing in Mechanics. He has been working at the Institute of Biomechanics of Valencia as a researcher in the area of R&D since 2015.



SUSANA MARANCHÓN PÉREZ

Degree in Information Science from the University Cardenal Herrera-CEU San Pablo. She works as an Innovation Manager-Training Institute of Biomechanics of Valencia since 2005. Her main areas of work are planning and managing the various training activities organized by IBV.

