

OPEN ONLINE COURSE IN NEW TECHNOLOGIES FOR DIAGNOSIS AND TREATMENT OF FOOT PATHOLOGIES

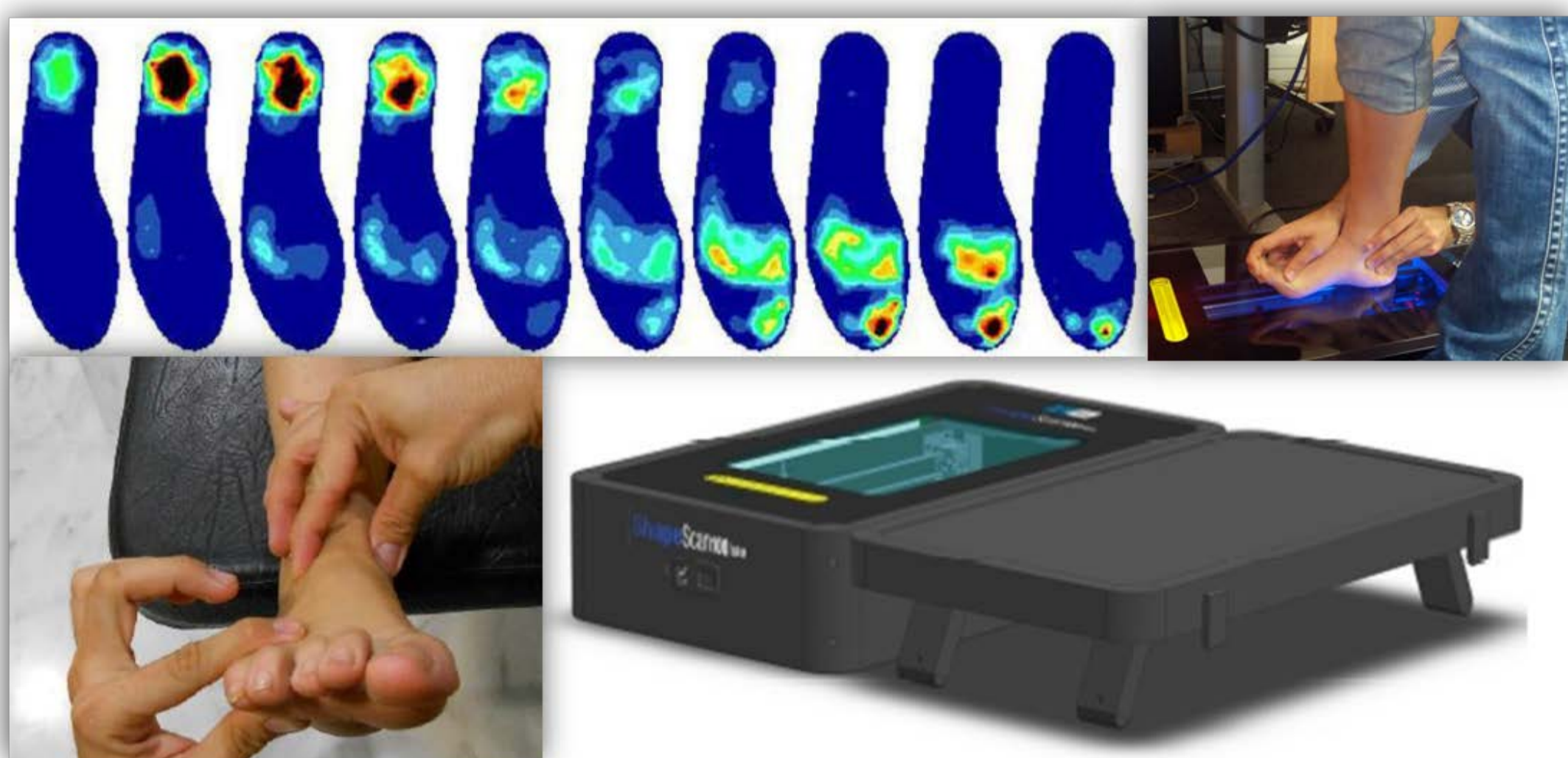


Open online course in new technologies for diagnosis and treatment of foot pathologies

www.podiatrain.eu

FREE ACCESS

Further information at:
campus.ibv@ibv.upv.es



MODULE 1: BIOMECHANICS OF PATHOLOGIC FOOT AND ANKLE PATHOLOGIES

Introduction to Podiatric Biomechanics

Paradigms and Theories

Application paradigms: strengths and weaknesses

MODULE 2: TECHNOLOGIES FOR THE BIOMECHANICAL ASSESSMENT

Technologies for the biomechanical assessment of the patient: Part I

Technologies for the biomechanical assessment of the patient: Part II

CAD/CAM systems and 3D printing

MODULE 3: CASE STUDIES

Assessing a normal foot

Diabetic foot

Rheumatoid foot

Metatarsalgia

Sport injuries

Plantar fasciitis

Paediatric foot

ACKNOWLEDGMENTS

This Project is Funded by European Commission ERASMUS+
Call 2016 KA2 – Cooperation and Innovation for Good Practices 2016-1-ES01-KA203-024997