

ARSIM2CARE - APPLICATION OF AUGMENTED REALITY IN CLINICAL SIMULATION



PROJECT TOTAL DURATION

36 MONTHS (01.09.2017 - 31.08.2020)

PROJECT TOTAL GRANT

€ 294 910,00

ESENF C PROJECT GRANT

€ 55 370,00

FUNDING

2017-1-ES01-KA203-038514

PROGRAMME: ERASMUS+

KEY ACTION: COOPERATION FOR INNOVATION AND THE EXCHANGE OF GOOD PRACTICES

STRATEGIC PARTNERSHIPS FOR HIGHER EDUCATION



PRIORITY RESEARCH TOPICS

HEALTH PROFESSIONALS' DEVELOPMENT AND TRAINING

PROJECT OBJECTIVE

THE MAIN OBJECTIVE OF THIS PROJECT IS THE DEVELOPMENT OF AR'S SOFTWARE COMBINED WITH ANATOMICAL MODELS, PROVIDE THE STUDENT THE ACQUISITION OF TECHNICAL SKILLS IN PERFORMING INVASIVE CLINICAL PROCEDURES BY VISUALIZING INTERNAL ANATOMICAL STRUCTURES.

APPLICANT ORGANIZATION

UNIVERSIDAD PUBLICA DE NAVARRA (SPAIN)

PARTICIPATING ORGANIZATIONS

UICISA: E / ESCOLA SUPERIOR DE ENFERMAGEM DE COIMBRA (ESENF C/PORUGAL) (RESEARCHERS: RUI BAPTISTA; VERÓNICA COUTINHO; LUÍS SARNADAS; CONCEIÇÃO BAÍA); EHB – ERASMUSHOGESCHOOL BRUSSEL (BELGIUM); IAR – INDUSTRIAL AUGMENTED REALITY (SPAIN), UNIVERSIDAD ISALUD (ARGENTINA); UEES – UNIVERSIDAD EVANGÉLICA DE EL SALVADOR (EL SALVADOR)

