

TECH — TECNOLOGIA, AMBIENTE, CRIATIVIDADE E SAÚDE [TECHNOLOGY, ENVIRONMENT, CREATIVITY, AND HEALTH]

RESEARCH AREA 1: PERSONALIZED AND DATA-DRIVEN DYNAMIC TREATMENT PLANS TO ENHANCE DIABETIC'S LIFE

RESEARCH AREA 2: RNHEALTHTECH - TECHNOLOGIES FOR OCCUPATIONAL HEALTH RISK ASSESSMENT TO RADON GAS EXPOSURE IN ALTO MINHO

PROJECT TOTAL DURATION

36 MONTHS (2020.10.01 - 2023.09.30)

PROJECT TOTAL GRANT:

€ 1 656 726,33

IPVC GRANT

€ 1 019 790,95

CO-FUNDING

NORTE 2020/PORTUGAL 2020/FEDER

NORTE-01-0145-FEDER- 000043

[HTTPS://TECH.IPVC.PT/PROJETO.PHP?ID_PROJETO=167](https://tech.ipvc.pt/projeto.php?id_projeto=167)



PRIORITY RESEARCH TOPIC:

INNOVATION IN NURSING CARE TECHNOLOGY

PROJECT OBJECTIVES:

THE TECH PROJECT ENVISAGES THE USE OF DIGITAL TECHNOLOGIES FOR THE PURPOSES OF THE 21ST CENTURY. IN ADDRESSING THE SOCIETAL CHALLENGES OUTLINED IN HORIZON 2020, AND THE REGIONAL PROBLEMS THAT INSTITUTIONS AND COMMUNITY PARTNERS HAVE IDENTIFIED, WE SOUGHT TO ADDRESS THE USEFULNESS OF DIGITAL-BASED TECHNOLOGIES IN THE PREVENTION AND PROMOTION OF HEALTH AND WELL-BEING, IN NEW TECHNOLOGIES FOR AGRICULTURE AND FOOD PRODUCTION PROCESSES, AND IN INTEGRATED ENVIRONMENTAL E-GOVERNANCE FOR THE TERRITORY.

APPLICANT ORGANIZATION

INSTITUTO POLITÉCNICO DE VIANA DO CASTELO (UICISA: E RESEARCHERS: LUÍS GRAÇA; MARA ROCHA; AURORA PEREIRA; SALETE SOARES; CLEMENTINA SOUSA)

PARTICIPATING ORGANIZATIONS

INSTITUTO POLITÉCNICO DO PORTO

INSTITUTO POLITÉCNICO DE BRAGANÇA

INSTITUTO POLITÉCNICO DO CÁVADO E DO AVE

