

SMARTHEALTH - INTELIGÊNCIA ARTIFICIAL PARA CUIDADOS DE SAÚDE PERSONALIZADOS AO LONGO DA VIDA [ARTIFICIAL INTELLIGENCE FOR PERSONALIZED HEALTHCARE THROUGHOUT LIFE]

PROJECT TOTAL DURATION

36 MONTHS (2020.10.01 - 2023.09.30)

PROJECT TOTAL GRANT

€ 160 951,04

IPVC GRANT

€ 40 081,07

CO-FUNDING



NORTE 2020 (PROGRAMA OPERACIONAL REGIONAL DO NORTE)

PORTUGAL 2020

FEDER (FUNDO EUROPEU DE DESENVOLVIMENTO REGIONAL)

NORTE-01-0145-FEDER-000045

[HTTPS://TECH.IPVC.PT/PROJETO.PHP?ID_PROJETO=177](https://tech.ipvc.pt/projeto.php?id_projeto=177)

PRIORITY RESEARCH TOPIC

INNOVATION IN NURSING CARE TECHNOLOGY

PROJECT OBJECTIVES

THE SMARTHEALTH PROJECT AIMS TO CREATE NEW, INTELLIGENT AND EFFICIENT TECHNOLOGIES TO SUPPORT THE DIFFERENT PHASES OF MEDICAL TREATMENT, NAMELY IN PREVENTION, DIAGNOSIS, SURGICAL TREATMENT, REHABILITATION AND MONITORING OF PATIENTS.

APPLICANT ORGANIZATION

INSTITUTO POLITÉCNICO DO CÁVADO E DO AVE

PARTICIPATING ORGANIZATIONS

INSTITUTO POLITÉCNICO DE VIANA DO CASTELO (UICISA: E RESEARCHERS: MANUELA CERQUEIRA AND SALETE SOARES)

INSTITUTO SUPERIOR DE ENGENHARIA DO PORTO

INSTITUTO POLITÉCNICO DO PORTO

INSTITUTO POLITÉCNICO DE BRAGANÇA

