

**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

