**TECPREVINF -** TRANSFER OF TECHNOLOGICAL INNOVATIONS TO NURSING PRACTICE: A CONTRIBUTION TO THE PREVENTION OF INFECTIONS

**PROJECT TOTAL DURATION** 18 MONTHS (22-09-2017 - 24-03-2019)

**PROJECT TOTAL GRANT** 

€ 142 066,31

**ESENFC PROJECT GRANT** 

€ 120 078,80

COFUNDING

CENTRO-01-0145-FEDER-024371

POTUGAL2020/CENTRO2020/FEDER



UNIÃO EUROPEIA Fundo Europeu ento Regional

## PRIORITY RESEARCH TOPICS

INNOVATION IN NURSING CARE TECHNOLOGY

## **PROJECT OBJECTIVE**

THE TENCPREVINE PROJECT FOCUSES ON THE PREVENTION OF INFECTIONS IN PATIENTS WITH PERIPHERAL VENOUS CATHETERS (PVCs) THROUGH THE DEVELOPMENT OF ACTIVITIES AIMED AT THE TRANSFER OF INNOVATIVE TECHNOLOGIES INTO NURSING PRACTICES, THE ACQUISITION OF SKILLS, AND THE IMPROVEMENT OF THE SCIENTIFIC KNOWLEDGE IN THIS AREA.

## APPLICANT ORGANIZATION

UICISA: E / ESCOLA SUPERIOR DE ENFERMAGEM DE COIMBRA (ESENFC) (RESEARCHER: ANABELA SALGUEIRO)

## PARTICIPATING ORGANIZATIONS

CENTRO HOSPITALAR E UNIVERSITÁRIO DE COIMBRA, E.P.E

INSTITUTO POLITÉCNICO DE COIMBRA

ASSOCIAÇÃO PORTUGUESA DE ACESSOS VASCULARES





