

ESENF-C-PATENT: ESENF-C INTELLECTUAL PROPERTY

PROJECT TOTAL DURATION

36 months (20.04.2020 - 20.04.2023)

PROJECT TOTAL GRANT

€ 55 394,72

COFUNDING

CENTRO-01-0145-FEDER-046796

CENTRO 2020

PORTUGAL 2020

FEDER



UNIÃO EUROPEIA
Fundo Europeu
de Desenvolvimento Regional

PRIORITY RESEARCH TOPIC

INNOVATION IN NURSING CARE TECHNOLOGY

PROJECT OBJECTIVE

THE ESENF-C-PATENT PROJECT CONSISTS OF PRESENTING A SET OF INNOVATIONS, SERVING THE INTERESTS OF PATIENTS, HEALTHCARE PROFESSIONALS AND COMPANIES. ALL APPLICATIONS SUBMITTED ARE WITHIN SAFETY AND QUALITY OF LIFE, HEALTH AND WELL-BEING AIMING AT TECHNOLOGY TRANSFER. MAKING HOSPITAL OR HOME ENVIRONMENTS SAFER FOR RISK PREVENTION; IMPROVING EFFICIENCY IN WORK PROCESSES DEVELOPED BY PROFESSIONALS; IN ADDITION TO CREATING INNOVATIVE RESPONSES SUSTAINED IN THE PRODUCTS DEVELOPED, CREATING NEW MARKET NICHE HELPING COMPANIES REINVENT THEMSELVES.

ESENF-C-PATENT BY BRINGING TOGETHER THE DIVERSITY OF IDEAS THAT HAVE BEEN SMOTHERED THROUGHOUT THE MODELS INTRODUCED BY TEC-CARE ARE MORE LIKELY TO BECOME PRODUCTS WITH GREAT ADDED VALUE FOR COMPANIES.

ORGANIZATION

UICISA: E/ESCOLA SUPERIOR DE ENFERMAGEM DE COIMBRA (ESENF-C) (RESEARCHER: PEDRO PARREIRA)



Nursing School of
Coimbra - Portugal

FCT Fundação
para a Ciência
e a Tecnologia