ESENFC-PATENT: ESENFC 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







PRIORITY RESEARCH TOPIC

INNOVATION IN NURSING CARE TECHNOLOGY

PROJECT OBJECTIVE

THE ESENFC-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 NICHES HELPING COMPANIES REINVENT THEMSELVES.

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

ORGANIZATION

UICISA: E/ESCOLA SUPERIOR DE ENFERMAGEM DE COIMBRA (ESENFC) (RESEARCHER: PEDRO PARREIRA)





