

MARKET PLACE ¡Encuentra tus socios!

Envíanos las referencias que te interesen y te ponemos en contacto: seimed@redit.es

La Enterprise Europe Network (EEN) es una red apoyada por la Comisión Europea y a la que pertenecen cerca de 600 entidades agrupadas en regiones.

Está presente en más de 50 países y proporciona servicios gratuitos a las pymes para mejorar su competitividad mediante la innovación, internacionalización y cooperación tecnológica y empresarial.

SEIMED es la sub-red de la EEN que proporciona estos servicios a las empresas de la Comunidad Valenciana y Región de Murcia.

Si quieres que publiquemos tu perfil tecnológico en nuestra base de datos, para que sea accesible a todas las entidades de la EEN y así sus empresas clientes puedan interesarse en colaborar contigo, dínoslo y te indicaremos el procedimiento.

Más información en: een.ec.europa.eu / www.seimed.eu

MANUFACTURER OF SENSORS FOR MOBILITY TO DEVELOP A SYSTEM FOR BLIND PEOPLE

SEIMED .EU



RDFR20190612002

In order to complement the team for Eurostars project, a French SME is seeking European or eligible Eurostars (not French) SME manufacturing sensors and cameras for mobility applications and distance measurement, including 3D and infrared.

The objective of the project is to develop a solution, including a comprehensive number technological bricks, hardware and software, especially suitable for blind persons in their pedestrian mobility.

R&D PARTNERS TO DEVELOP SILVER MENTAL CARE PLATFORM FOCUSED ON DEPRESSION AND DEMENTIA



RDKR20191120001

A Korean ICT company specialized in infrastructure and DBMS (Data Base Management System) business seeks European partners to develop U-healthcare solutions based on Artificial Intelligence under EUREKA Project. This U-healthcare solution is to diagnose and predict depression and dementia using AI speakers. It is through text-mining and voice signal pattern analysis that the multimodal deep-learning concept will detect mental illnesses.

H2020 SC1-DTH-02-2020: MONITOR FATIGUE TO PREVENT, PREDICT AND TREAT CARE FOR IMPROVED PATIENT OUTCOME

SEIMED .EU



RDCH20191216001

Monitoring levels of fatigue is useful in health care. A Swiss SME has developed digital tools for this purpose. A consortium planning to validate these tools in a Horizon 2020 project seeks a coordinator for research cooperation. The coordinator will formulate actions aimed at increasing health literacy among citizens and in advancing health professionals' proficiency in these digital services.

PROTOTYPE OF PATENTED LASER-BASED CELL DISRUPTION TECHNOLOGY FOR ANTI-TUMOUR IMMUNE THERAPY

SEIMED ^{EU}



RDDE20191007001

A German SME has developed a patented laser-based cell disruption technology for the anti-tumour immune therapy. The technology allows the extraction of the intra-cellular anti-gene structure of the tumour cells, which is chemically unchanged and enables an efficient stimulation of the immune response and vaccination. A project proposal shall be drafted for the next EUROSTARS cut-off in February 2020.

ADDITIVE MANUFACTURING AND MEDICAL 3D PRINTING BASED ON CUSTOM MADE IMPLANT PRODUCTION



RDTR20191129001

An innovative Turkish company specialized in additive manufacturing and medical 3D printing focuses on custom made implant production for craniomaxillofacial patients. Using custom made implants creates biodegradable alternatives that can deliver benefits in a more controlled fashion at the defect site. The company is looking for partners to submit a proposal for the Eurostars programme.

[EUROSTARS] TURKISH COMPANY IS LOOKING FOR ACOUSTIC AND PRESSURE SENSOR MANUFACTURER

SEIMED .EU



RDTR20191231001

Turkish software company is willing to find partners for Eurostars call. The aim of the project is to monitor pregnant woman and baby at home by real-time communication with healthcare centers and give rehabilitation to the pregnant woman during her pregnancy about all required subjects by mobile apps. There will be 3 partners, other partner is medicine faculty. Research cooperation agreement is sought.

INDUSTRIAL PARTNER WITH EXOSKELETON PREVENTING BACK PAIN FOR CAREGIVERS IS SOUGHT



TRFR20190717001

A French non-profit organization specialized in evaluation of innovations for aging, geriatrics and gerontology is looking for industrial partners developing and/or commercializing an exoskeleton which delays and/or relieves back pain. The aim is to conduct an acceptability and implementation study for caregivers in geriatric institutions. Research or technical cooperation agreements are sought.

EMOTION-ORIENTED CARE PRODUCTS FOR PEOPLE SUFFERING FROM DEMENTIA

SEIMED



TRNL20190806001

A Dutch SME has developed an easy to use, mobile, emotion-oriented care product for the dementia care market. The product provides clients with an audio-visual experience in their own familiar environment which enables them to relax and feel more comfortable. The SME is looking for a technical cooperation agreement with non-profit partners such as centres of expertise active in the field of dementia-care in order to improve the dementia-care in the targeted countries.

VEHICLE ACCIDENT PREVENTION TECHNOLOGY TO INFORM THE DRIVER OF RAILWAY CONDITION

SEIMED .EU



TRKR20190925001

A Korean IT company is currently trying to develop a vehicle accident prevention technology that informs tram driver of the railway condition in real time using a sensor and camera in order to improve safety of operating tram. In order to develop this technology successfully, they look for partners with extensive experience and expertise in advanced sensing/AI/smart camera technology for a moving vehicle's safe driving.

ICT SOLUTIONS FOR SAFETY AND INFORMATION PROVISION IN ELEVATORS AND OTHER PUBLIC PLACES



TRAT20200103001

An Austrian public body is looking for partners from industry, preferable SMEs experienced with elevator systems, who can provide a barrier-free emergency call system. This sustainable solution with display/screen and camera should also be able to detect critical safety situations, to prevent false alarms, to monitor elevator operation and to provide customer-related information.

ORAL DRUG DELIVERY DEVICE CONNECTED WITH REMOTE- CARE SOFTWARE TO FOLLOW- UP PATIENTS AT HOME

SEIMED .EU



TOFR20190919001

French e-Health company offers a global solution gathering a connected oral drug delivery device and a remote-care software for the follow-up of patients at home. The solution monitors and delivers at home oral drugs in a secure way and is associated with a remote-care software allowing to share data and patient-reported outcomes with healthcare professionals.

BIOMECHANICAL MUSCULAR ASYMMETRY MEASUREMENT DEVICE FOR FITNESS

SEIMED .EU



TOSI20190614001

A Slovenian company has developed the first connected isometric muscular asymmetry measurement device for mass use in fitness. It measures peak torque and muscular asymmetry which is crucial for proper planning of performance training and rehabilitation to prevent injuries or speed up recovery. Partners from Italy are sought for commercial agreements with technical assistance or technical cooperation agreements.

ACCURATE DIGITAL ASSISTANT WITH AN AVATAR INDISTINGUISHABLE FROM HUMAN

SEIMED .EU



TOUK20191104003

A UK company has combined two advanced machine learning technologies to create the world's most accurate, contextual and visual digital assistant. Patent pending technologies combine a state of the art machine learning interface with a hyper realistic avatar capable of delivering information in multiple languages by what appears to be a human character. Foreign partners are being sort in healthcare and e-retail for license and financing agreements and commercial ones with technical assistance.

EXPERTISE AND KNOW-HOW IN EVALUATION AND CLINICAL RESEARCH IN AGEING, GERIATRICS & GERONTOLOGY

SEIMED .EU



TOFR20190717001

The French non-profit organisation has a strong expertise in clinical research and evaluation of health innovations addressed to elderly people, in geriatric institutions as well as at home. The organisation would like to offer its expertise in evaluation of innovations for ageing, geriatrics and gerontology as well as to open its network in Paris region.

NEW ACTIVE AND HEALTHY AGEING MONITORING SYSTEM FOR ATHLETS

SEIMED .EU



TOIT20191017002

Partners of an Interreg cross-border cooperation project, Universities, Hospitals and Special Agencies, have developed a system integrating wearable and portable devices (all of them newly developed) for elderly physiological parameters monitoring (regular heartbeat and vascular pressure, oxygenation, body temperature, ECG, dehydration...etc) for a healthy aging. Industries and SMEs working in biomedical sector are sought for the system precommercial development and licensing agreements.

FEMALE SMART LINGERIE: DEDICATED TO WOMEN WHO HAVE UNDERGONE SURGERY

SEIMED .EU



TOIT20190717002

An Italian Startup has designed, produces and sells personalized underwear for women with scars. The underwear is a special lingerie supporting the woman in the delicate path towards the physical and psychological recovery. The innovative lingerie is realized by Italian fashion designers, applying doctors/surgeons' requirements, and a leading textile research and development companies.