



enterprise europe

# Boletín de Oportunidades de Cooperación:

## Biotecnología y Salud

**Boletín nº 147**

**octubre 2016**

# enterprise europe

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## Business Offer

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# Leading UK public health research organisation working worldwide offers collaboration on a service agreement basis

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## Summary

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*UK public health research organisation working with scientists worldwide offers collaboration on a service agreement basis. With sophisticated facilities, access to national databases and a large collection of authenticated viral and bacterial strains they can provide cell cultures, clinical isolates and microorganisms for use in a vast array of activities that contribute to improvements in human health as well as technical expertise to support research development projects*

**Expiration Date** 16 September 2017

**Reference** BOUK20160824002

**Profile link**

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## Details

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### Description

The UK based organisation focuses on public health research and delivery and encourages discussions, advises government and supports action by national & local government, the National Health Service and other organisations. They are the leading UK public health research organisation with national & international expertise in providing solutions advice and products to support national and local public health systems.

They are actively engaged in:

- applied research in microbiology and working across a range of aspects of microbial translational research from vaccine candidate discovery and evaluation to developing/testing diagnostics, developing & evaluating therapeutics and other interventions against infectious diseases across healthcare and public health including evidence-based biosafety control measures. They are also a custodian of four unique culture collections that consist of expertly preserved, authenticated cell lines, microbial strains of known provenance for use in medical science and laboratory healthcare.

- vaccine evaluation developing numerous in vitro evaluation assays; providing immunological measurement of a range of responses from in-vivo models and clinical samples, conducting potency and efficacy studies using a range of specific challenge models, have the most extensive infectious disease modelling capability in the UK with facilities at bio-containment levels 2–4. They are able to provide a wide range of services up to and including pre-clinical development of human therapeutic products and provide access to clinical trial centres for onward development. The agency has advanced facilities for producing and inactivating vaccine antigens as well as for assessing pre-clinical vaccine efficacy and access to a large collection of authenticated viral, bacterial and fungal strains as well as cell cultures.

•improving public health by developing & releasing national campaigns advocating healthy life style choices as well as working closely with local authorities, other government agencies and charities to bring about societal and community improvements. The agency is a custodian of a vast and varied collection of public and health information assets and has published various datasets online. Data collections include Local Alcohol and Health Profiles for England, a database supporting the National Bowel Cancer Screening Programme, NHS Health Check quarterly statistics and many other 'big data' platforms. Key focus areas for the organisation are childhood obesity, preventing type-two diabetes, and reducing the number of people who smoke or drink to excess.

They offer access to databases, highly specialised microbiology facilities, unique culture & sample collections for medical science research as well as national & internationally recognised expertise. Key focus areas include:

- infectious disease diagnostics & R&D,
- emergency preparedness & response,
- radiation & chemical protection
- wider public health issues such as health improvement and promotion, infant and adult screening, managing a network of public health intelligence observatories and other key public health interventions.

They have significant experience in winning and delivering projects of FP7, Horizon2020 and other EU funding streams and offer collaboration on a service agreement basis to academia, industry, research organisations and other government agencies.

## Advantages and Innovations

Responsible for making biological/data resources available for research activities contributing to improvements in human health, the organisation is committed to the provision of quality products, evidence-based advice, information, data and technical support to produce meaningful, accurate/valid scientific results. Partners will benefit from capabilities including:

Specialist Microbiology R&D:

- technology infrastructure, specialist/proprietary assays for a total diagnostic service such as for rare and imported pathogens
- bespoke services - translational research, development/testing of diagnostics, vaccines/other interventions against infectious diseases across healthcare/public health
- specialist testing for water (and other) samples in hospitals/associated healthcare environments
- cell cultures - contract cell culture, assay ready cells, cell line identity and verification services, DNA & RNA extraction, genetic support services, mycoplasma/sterility testing, catalogue deposits, patent/safe deposits, training
- contract virology services

Knowledge and intelligence platforms:

- a network of public health observatories
- "big data" including world's largest cancer registry
- drug treatment monitoring data
- health intelligence networks

Health protection services:

- mass gatherings research
- environmental hazards/chemicals
- emergency preparedness/response
- immunisation policy and advice

- field epidemiology services/support

Specialist training programmes:

- epidemiology and specialist microbiology
- biosafety, containment and applied microbiology
- chemical, poison or radiation protection
- emergency preparedness, resilience and response
- eHealth education/training tools for healthcare professionals

Global health security expertise:

- mass gatherings research
- improving global health security - research in border threats, migrant, travel health
- responding to outbreaks/incidents of international concern.

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## Network Contact

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### Issuing Partner

AGENCIA ANDALUZA DEL CONOCIMIENTO

### Contact Person

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**Open for EOI :**   **Yes**

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## Client

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### Already Engaged in Trans-National Cooperation

Yes

### Client Country

United Kingdom

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## Partner Sought

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### Type and Role of Partner Sought

Research institutions, academia, industrial partners, SMEs and government agencies from EU and other eligible countries are sought. Collaboration is offered/envisaged on a service agreement basis for technological services provided.

## **Type and Size of Partner Sought**

SME 11-50, University, R&D Institution, SME <10, >500 MNE, 251-500, SME 51-250, >500

## **Type of Partnership Considered**

Services agreement

## Business Offer

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# A Swedish producer of low level lasers for medical use is looking for distributors.

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## Summary

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*A Swedish producer of an own developed low level laser for medical use is looking for distributors. The laser is battery operated and handy but yet powerful. It can be used both on humans and animals for treating pain and inflammation because of arthritis, ligament and muscle issues etc. The product has a competitive price compared to similar products on the market and there will be a good profitability opportunity for the right type of distributor.*

**Expiration Date** 13 September 2017

**Reference** BOSE20160629001

**Profile link**

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## Details

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### Description

The low level laser was originally developed in 2007 to treat herpes. Today the product is used for laser therapy in many more medical situations both on humans and on animals. Treatment with laser therapy affects the local immune defence, the circulation in blood and lymphatic vessels, metabolism in the cells and the secretion of different substances that among others influence pain.

Laser utilize pure light with a very narrow bandwidth and a high level of coherence. It's a Aluminium laser (GaALAs) transmitting energy (photons) to the power station mitochondria in the cell, which then provides more energy through breaking down fats & carbohydrates (Citric acid cycle) to a lot of very important processes as optimization of microcirculation, tissue repair, relief of inflammation and pain, and wound healing (Bio stimulation).

The company behind the laser is situated in Karlskrona, Sweden. The present owners took over in 2013 and they are currently selling their product in Sweden and via distributors in some neighbouring countries. Most of the sales for human use goes to laser therapy clinics and to their patients who would like to go on with the treatment on their own. The retail price is affordable for many people meaning that it is not only professionals buying the product. The laser gives the opportunity and freedom to people to treat their pain and inflammation on their own time and when it's convenient for them.

The Swedish company are now looking for distributors in more countries. The ideal distributor should be able to market, stock and distribute the product to professional users as well as selling directly to other market segments. Details of the distribution agreements will be discussed with the potential partner.

### Advantages and Innovations

The low level laser product gives the user more or less the same possibility to effective laser therapy as professionals using very expensive laser equipment.

Treatment with therapy laser affects the local immune defence, the circulation in blood and lymphatic vessels, metabolism in the cells and the secretion of different substances that among others influence pain. Laser treatment starts the healing process and stimulates the body to heal itself. There are no known side effects.

The product is built around a Gallium-Aluminium-Arsenide laser. The laser diode has a wave length of 808 nm, a wave length optimal for healing and pain relief. The laser beam penetrates to a depth of 3 cm, depending of the kind of tissue, and spreads the beam to a sphere of action on an area of 3 cm.

The laser diode has an effect of 120 mW and the laser beam is just on the limit of visible red light and non-visible light. Through specialized techniques, the radiation has been made harmless and the laser may be used without eye protection.

There are detailed medical directions, compiled by scientists of good repute, for treating different medical conditions. It is easy dosage and time-setting.

## Technical Specification or Expertise Sought

The product is CE marked according to the Medical Devices Directive 93/42/EEC as a Medical product class 2A, laser class 1M. Laser nozzle allowing use without protecting eye glasses.

## Stage of Development

Already on the market

## IPR Status

Patent(s) applied for but not yet granted

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## Network Contact

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### Issuing Partner

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**Open for EOI :**    **Yes**

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## Client

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## Already Engaged in Trans-National Cooperation

Yes

### Client Country

Sweden

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## Partner Sought

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### Type and Role of Partner Sought

The ideal distributor should be able to market, stock and distribute the product to professional users as well as selling directly to other market segments.

The distributors looked for should preferably be companies with a good knowledge of the health care sector and already selling MedTec products. As the product is also sold directly to non professional users a distributor could as well be a small and new company with skills in web shopping and social media marketing.

Details of the distribution agreements will be discussed with the potential partner.

### Type and Size of Partner Sought

SME 11-50, SME <10

### Type of Partnership Considered

Distribution services agreement

## Business Request

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# Manufacturer/partners sought for the development of virtual reality headsets of recycled ocean waste plastics

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## Summary

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*A Dutch SME developed a virtual reality (VR) application which helps people with mental disorders, who are unable to leave their residence or country, to 'swim' with wild dolphins. In order to further develop this project, the client is looking for a partner which is able to develop VR headsets from recycled ocean waste plastic materials under a manufacturing agreement.*

**Expiration Date** 15 September 2017

**Reference** BRNL20160907001

**Profile link**

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## Details

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### Description

A Dutch SME has developed a virtual reality application to help people with mental disorders such as autism, Alzheimer, psychosis etc. The virtual reality application gives the user the impression as if he/she is swimming with wild dolphins. The images used for this VR experience are filmed under water and are thus real and not animated.

Nowadays many people, children in particular, have to go to the Caribbean Islands to swim with tame dolphins. Due the expensive nature of traveling to those islands, such treatment is only available to people which can pay for this and who can and/or allowed to leave their homes (it is thus not possible for people living in closed reception centers).

As the client is very much concerned with marine pollution the client wants to produce headsets from recycled oceanwaste plastics in order to reduce the disposal of plastics in the ocean or the environment in general.

On second stage, the client would like to produce waterproof headsets, in order for the user to use the VR headset in e.g. a swimming pool and thus enhancing the experience of the user.

Therefore the client is looking for a partner, or several partners, which can develop and produce headsets from recycled plastics and secondly to make the headsets waterproof.

### Advantages and Innovations

Whereas real life experiences with dolphins for the target group involve only tame dolphins, the VR experience is with wild dolphins.

The application makes it possible for people unable to leave their residence and/or unable to go to locations where swimming with tame dolphins is provided for, to have such an experience. Due to the nature of the VR application, it can even be done more often over a longer period of time.

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## Technical Specification or Expertise Sought

The client is looking for a partner, or several partners, which can develop and produce headsets from recycled plastics and secondly to make the headsets waterproof. Previous experience with recycling plastic into new products would be a highly desirable.

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## Network Contact

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**Open for EOI :**    **Yes**

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## Client

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### Already Engaged in Trans-National Cooperation

Yes

### Client Country

Netherlands

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## Partner Sought

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### Type and Role of Partner Sought

The partner sought should be either a producer of VR headsets which is able to produce such headsets from recycled plastic materials or is willing to do so. Or it should be a party with experience in producing products from recycled plastics and able to produce VR headsets.

If possible the same partner should be able to develop a headset which is waterproof in order for the user to use the VR experience in the water. This is a second-stage demand. The client is primarily interested in a producer of VR headset from recycled plastics.

## **Type and Size of Partner Sought**

SME 11-50, SME <10, 251-500, SME 51-250

## **Type of Partnership Considered**

Manufacturing agreement

## Research & Development Request

# Industrial partner search for H2020 Fast Track to Innovation project application - High frequency low intensity electromagnetic field bioresonance diagnostics and therapy equipment and technology

## Summary

*A university from Latvia seeks for business partners in a Fast Track to Innovation (H2020-FTIPILOT-2016) project proposal. The project will bring an innovative medical technology (high frequency low intensity electromagnetic field bioresonance apparatus for diagnosis, treatment and prophylaxis of musculoskeletal disorders - pain, spasms, seizure, inflammation) to the market. One of the partners' sought will assist in obtaining EC marking. The other will promote and commercialize the technology.*

**Expiration Date** 07 September 2017

**Reference** RDLV20160901001

**Profile link**

## Details

### Description

Muscle pain, spasms, seizure and inflammation are frequent medical conditions becoming a problem at all ages and resulting in significant health care costs.

Aim of the project is in the framework of H2020 Fast Track to Innovation Pilot to commercialize apparatus and technology which will tackle the musculoskeletal disorder complications. In the project the R&D institutions will perform final clinical tests of the innovative technology prototype - high frequency low intensity electromagnetic field bioresonance apparatus for treatment and prophylaxis of common human muscle pain, spasms, and seizure symptoms. Duration of the project – 3 years.

Three industry/business partners and two academic/clinical partners will make the consortium. The academic/clinical partners No 1 and No 2 will carry out final clinical tests of the bioresonance therapeutic equipment to prove already existing evidence of clinical effectiveness of the technology. Partner No 1, the coordinator of the project, is university/hospital located in Riga, Latvia. Partner No 2 is a hospital based in Spain. Industrial partner No 3 is from Poland. It is authorized and ready to manufacture the bioresonance apparatuses. The industrial partner sought No 4 will obtain the EC certificate for the technology. The other industrial partner sought No 5 will commercialize the innovative medical technology in EC countries and world-wide.

Terms of the funding programme "Fast Track to Innovation Pilot": minimum 3 partners – maximum 5 partners (all based in the EU and/or in Horizon 2020 associated countries). In a consortium with 3 or 4 partners, at least 2 should be industry, and in a consortium with 5 partners, at least 3 should be industry; alternatively at least 60% the project budget should be allocated to industry (i.e. private for profit entities). EU grant of EUR 1 million to 3 million (70% of funding for industrial partners and 100% of funding for non-profit entities). The project foresees transition from market-mature innovation demonstration to market-maturity and market

launch. Deadline for the call - October 25, 2016. Deadline for EoI to join this project - October 10, 2016. Anticipated duration of the project - 3 years.

## Advantages and Innovations

It is non-invasive bio-impedance diagnostic and therapeutic method with regenerative effect in wide range of musculoskeletal disorders, including psycho-emotional and physical stress induced muscle pain, spasms, seizure. The device is compact and portable. It can be easily applied in physical medicine, sports medicine, during military missions, in confined spaces (space ship, submarine) and in other circumstances.

## Technical Specification or Expertise Sought

Expertise and assistance in obtaining the EC certificate and bringing the technology into the market is needed.

## Stage of Development

Proposal under development

## Comments Regarding Stage of Development

Prototype of this innovative medical technology is available. The final clinical testing to prove therapeutic efficacy of the technology will be carried out in hospital settings in two EC countries.

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## Network Contact

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**Open for EOI :**    **Yes**

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## Client

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### Already Engaged in Trans-National Cooperation

Yes

### Experience Comments

Highly recognized University, most known for high level medical studies and research.

### Client Country

Latvia

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## Partner Sought

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### Type and Role of Partner Sought

Type of partner sought: Partner No1 – industry/business partner with technical expertise & experience in getting CE marking in compliance with European Medical Device Directives. Tasks to be performed - obtaining the CE marking for the proposed medical technology.

Type of partner sought: Partner No2 – industry/business partner. Tasks to be performed - bringing the CE marked innovative medical technology to the market.

### Type and Size of Partner Sought

SME 11-50, >500 MNE, 251-500, SME 51-250

### Type of Partnership Considered

Research cooperation agreement

## Technology Offer

### New crystal forms of Minodronic acid

#### Summary

*An Italian SME, active in the pharmaceutical sector is offering a new technology for the synthesis of a new pure and stable form of Minodronic acid, today used to fight osteoporosis. Licence and manufacturing Agreements are the cooperations envisaged by the company.*

**Expiration Date** 12 September 2017

**Reference** TOIT20160831002

**Profile link**

#### Details

##### Description

The proposing company is an Italian SME with cutting edge experience in setting up new procedures for the preparation of pharmaceuticals according to the requirements coming from big pharmaceutical groups.

The Minodronic acid is one of the chemical components used today for the preparation of pharmaceuticals able to slow down osteoporosis. This new technology allows to synthesise a stable crystal form of this acid characterised by high purity and other good characteristics for the pharmaceutical industry.

A procedure is here described for producing Minodronic acid with high efficiency and a very high level of chemical purity.

For this purpose, Minodronic acid, synthesized according to procedures known in the state of the art, is dissolved in 6M HCl. After the addition of NaOH up to pH 1, the product precipitates and can be collected by simple filtration, avoiding the necessity to distill a large amount of water, distillation needed in the absence of NaOH.

Moreover, the solid obtained in the step above is re-dissolved in hot 6M HCl and precipitated with methanol, allowing a solid filtration and drying process easier than the ones using the sodium salt.

Finally, it is here demonstrated that the addition of an organic base allows an easy dissolution of Minodronic acid in water. In particular, the use of equivalents of diethyl-amine enables the dissolution of Minodronic acid at room-temperature. The product can then be re-precipitated, as free acid, by the addition of 1M HCl, affording the product with 99.5% purity measured by High Performance Liquid Chromatography (HPLC).

Two novel crystal forms of Minodronic acid were produced, with unexpected favourable chemical-physical characteristics.

The proposing company has a strong know how in chemical and pharma compounds but does not directly deal with the production. For this reason, licence and manufacturing agreements are searched with larger companies in the pharmaceutical sector.

##### Advantages and Innovations

The main advantages are: easy preparation, thermal stability, humidity resistant and high purity. The Minodronic acid, subject of the present invention, is a thermodynamically stable non-hygroscopic crystal form, characterised by high level of chemical purity as well as good handling



characteristics for the preparation of pharmaceutical compositions.

The stability was determined comparing its diffraction pattern with that of the standard reference Minodronic acid showing the same stability of the standard form.

The sample analyzed also shows a hydrophobic behavior and is stable under stress conditions, such as exposure for 7 days at 40°C and 75% Relative Humidity. The X-ray diffraction patterns (XRPD) recorded after 1,3 and 7 days show that the crystal form did not change at all.

The HPLC purity profile demonstrates that Minodronic acid can be produced with a purity, > 99.97%.

## Stage of Development

Under development/lab tested

## IPR Status

Granted patent or patent application essential

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## Network Contact

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### Issuing Partner

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**Open for EOI :**    **Yes**

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## Client

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### Already Engaged in Trans-National Cooperation

No.

### Client Country

Italy

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## Partner Sought

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## **Type and Role of Partner Sought**

Medium/large companies in the pharmaceutical sector interested in acquiring and using the described patented technology.

## **Type of Partnership Considered**

License agreement  
Manufacturing agreement

## Technology Offer

### Drug delivery models and medical devices design

#### Summary

*An Italian research center developed a novel mathematical model of drug release from a polymeric platform, or with use of nanoparticles as cargo vehicle, able to simulate and predict concentration profiles, drug mass and the drug fraction retained in the tissue along elution. Applications are in several medical fields as cardiovascular drug-eluting stents and transdermal patches. Research and technical cooperation agreements are offered to companies and academic partners.*

**Expiration Date** 07 September 2017

**Reference** TOIT20160824001

**Profile link**

#### Details

##### Description

The Italian public research Center is the largest Italian laboratory of applied mathematics. Its mission is to develop highly advanced mathematical, statistical and computational methods in order to solve, in an interdisciplinary context, problems of high relevance for society and industry. The research activities consist in several topics, which reflect equilibrium between the development of advanced mathematical models, methods, their applications and computational aspects. The scientific staff consists of about 70 researchers: a group of them have extensive know-how and international expertise in mathematical modelling and simulation, in biomathematics and biological fluid dynamics, drug delivery devices and diffusion based processes.

The model aims at developing novel transdermal drug delivery systems capable to demonstrate, through setting up of experimental campaign, the feasibility of a more effective release technology on transdermal patches allowing for a controllable and tunable delivery of doses and for a more reliable targeting of drugs. This transdermal patch can be possibly equipped with portable electronic sensors able to measure critical variables and transfer data to medical center processing unit for remote analysis.

These tools will enable healthcare professionals to design the most appropriate control parameters of therapy on the basis of patient characteristics. Feedback from data, measuring the effective amount of drug released through skin, will allow early prediction of effects and possibly decide appropriate corrections.

The main applications are in cardiovascular drug-eluting stents, orthopaedic implants, therapeutic contact lenses and transdermal patches, or in electrically assisted drug release as in iontophoresis. The research center envisages research and technical cooperation agreements with clinics, pharmaceutical companies and other medical professionals, in order to transfer know-how and technical skills.

Research agreements will be expected to implement joint researches or to apply jointly to call for proposals.

#### Advantages and Innovations

The current methodology, based on a mathematical modelling and numerical simulations, allows low-cost and repeatable experiments and acts as a supporting tool in implants design to evaluate the effectiveness of a drug therapy.

The proposed models are expected to pave the way to cost-effective, easy-to-use, self-administered technological solution able to enhance the quality of life of patients requiring the constant delivery of optimised therapeutic drugs and reducing at the same time hospitalisation costs but maintaining the same level of care accuracy and patient control. The models can be easily adapted to a number of applicative biomedical fields.

## Stage of Development

Concept stage

## IPR Status

Copyright

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## Network Contact

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**Open for EOI :**    **Yes**

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## Client

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### Already Engaged in Trans-National Cooperation

Yes

### Client Country

Italy

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## Partner Sought

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## **Type and Role of Partner Sought**

The research center is looking for research and technical cooperation agreements with pharmaceutical companies, interested to design advanced drug delivery devices.

For these agreements, the center transfers know-how and offers technical skills in modelling and simulations as well as the related software required to develop technology.

The center is open to transfer its modelling know-how to other applicative and technological fields on request of specific companies/R&D entities/Universities. (e.g. in the fields of materials science, electronics and IT engineering).

Research cooperation agreements are expected with academic partners in order to establish a scientific collaboration and eventually partnership to apply to EU call for proposals.

## **Type and Size of Partner Sought**

SME 11-50, University, R&D Institution, SME <10, >500 MNE, 251-500, SME 51-250, >500

## **Type of Partnership Considered**

Technical cooperation agreement

Research cooperation agreement

## Technology Request

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# A Swedish company is looking for research partners to validate cognitive aids targeted within Sensory Integration Therapy

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### Summary

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*A Swedish company develops and manufactures cognitive aids, based on weight and pressure. The products are used within Sensory Integration Therapy. The company is looking partners for research cooperation agreement, interested in studying the effect these products can have on peoples' daily life, both during day and night time, to validate the usage of the products for additional conditions and diagnosis. The aim is to broaden the possible market applications for the products of the company.*

**Expiration Date** 27 September 2017

**Reference** TRSE20160912001

**Profile link**

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### Details

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#### Description

A Swedish company develops and manufactures products commonly used within Sensory Integration Therapy. These products are cognitive aids, based on weight and pressure and help people to wind down and relax as well as to improve sleep quality.

Their main product is a patented weighted blanket, intended to help people suffering from sleeping problems such as insomnia and restless sleep as well as for people suffering from dementia, mental illness, neurological conditions and neuropsychiatric diagnoses. The product is also for people with challenging working environments such as shift workers or people with stressful job situations in any matter. The company also has a number of complementing products (such as vests, collars and comforters) aiming to create a calming effect, increase body awareness and relieve agitation and anxiety.

All the products are CE marked medical devices and are in the Nordic countries primarily prescribed by occupational therapists or physiotherapists. The products are verified by scientific studies focused primary on both children and adults with neuropsychiatric diagnoses and their experiences of improved sleeping quality using the products.

The company is looking for research partners interested in studying possible effects on people with the other diagnosis (dementia, mental illness, neurological conditions) where the effect of the products is not yet tested in scientific studies. The company is also interested in testing the effect of the products on people with challenging working environments. The objective of the studies is to further explore and validate areas of usage for the products in order to be able to expand the company growth with innovative applications and new potential markets.

A partner could be a hospital, university or research institute experienced within the field of neurology, physiotherapy and/or with a focus on sleeping disorders or Sensory Integration. The partner should be interested to broaden the knowledge within innovative Sensory Integration Therapy aids and to validate the usage of these products.

## Technical Specification or Expertise Sought

The company is looking for research competence concerning conditions related to sleeping disorders, restlessness and anxiety originating from various conditions such as neurological conditions, neuropsychiatric diagnoses, mental illness or from challenging working environments such as shift work or stressful job situation.

## IPR Status

Patents granted

## Comment Regarding IPR status

Granted patent for the weighted blanket.

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## Network Contact

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**Open for EOI :**    **Yes**

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## Client

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### Already Engaged in Trans-National Cooperation

Yes

### Client Country

Sweden

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## Partner Sought

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## **Type and Role of Partner Sought**

The SME is looking to partner up with hospitals, universities or research institutions that have the experience and expertise necessary in order to further broaden the research and knowledge among these types of cognitive aids and/or within the field of Sensory Integration Therapy.

The research is to validate the usage of the weighted blanket for diagnosis and groups of users that are not yet validated by scientific studies. These diagnosis and users include dementia, mental illness and neurological conditions as well as people with challenging work environments. The company is also interested in partners interested to scientifically validate the other products (vests, collars and comforters) for the above mentioned diagnosis and users as well as for neuropsychiatric diagnosis.

The partner is expected to perform research studies on behalf of the Swedish company.

## **Type of Partnership Considered**

Research cooperation agreement