

ESTRAZIONE PROFILI ENTERPRISE EUROPE NETWORK
Ricerca partner Assolombarda – Settore Life Sciences
Dicembre 2021 – Gennaio 2022

Dettagli	Descrizione
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>Russia Business Request</p>	<p>The Russian company is a distributor in the field of medical devices, equipment and machinery. Now the company is engaged in its own development and production of medical devices. The Russian company needs high-quality medical raw materials. The company is ready to purchase a backup breathing bag from proven medical manufacturers. This bag is actively used for artificial lung ventilation or anesthesiology as part of the respiratory circuit.</p> <p>This breathing bag is designed to be included in anesthetic breathing circuits for: to control the flow of respiratory anesthetic gas; for manual artificial respiration; as a damper for sudden pressure fluctuations in the respiratory circuit; for visual monitoring of respiratory cycles.</p> <p>Large companies, manufacturers and suppliers of medical devices, components, equipment are sought.</p> <p>Type of Partnership Considered: Supplier agreement.</p>
<p>LINK</p> <p>CLICCA QUI</p>	
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>Russia Business Request</p>	<p>The Russian company is a leading distributor of medical devices and medical equipment. At the moment, the company is considering the possibility of opening a Russian catheter production in the following types: central venous catheter (CVC), PICC catheter, hemodialysis catheter, high-flow CVC catheter. The company is interested in finding foreign suppliers of medical components. The production of catheters will be based on the purchase of all necessary components, assembly, packaging, labeling, sterilization of them in Russia with the status of a Russian manufacturer. Potentially, the products will be sold on the Russian market as well as to the EAEU countries.</p> <p>SME, large companies, manufacturers and suppliers of medical devices, components, equipment are sought.</p> <p>Type of Partnership Considered: Supplier agreement.</p>
<p>LINK</p> <p>CLICCA QUI</p>	
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>Israel Business Offer</p>	<p>An Israeli SME develops and manufactures OTC (Over-the-counter) drugs of unique formulations and combinations with an added medical value. They have developed a single-dose unit bottle for eye-drops for moisturizing, lubricating and improving eye surface hydration. The single-dose unit is preservative-free, resealable, guarantees sterility up to 12 hours and is suitable for rigid and gas permeable contact lens wearers. The product is intended to pharmaceutical industry/market.</p> <p>Type of Partnerships Considered: Commercial agency agreement; Distribution services agreement.</p>
<p>LINK</p> <p>CLICCA QUI</p>	
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>Spain Business Offer</p>	<p>The Spanish company offers testing services to physicians and individuals, researchers and corporations across many industries and regions, developing the adoption of telomeres and telomerase activity as key health biomarkers, advancing towards better and longer lifespans. One of its main areas of service is oncology, in which it is well</p>

<p>LINK</p> <p>CLICCA QUI</p>	<p>advanced in offering minimally invasive blood tests for the early diagnosis of various types of cancer through the measurement of telomeres and its associated variables. The company is now preparing to expand the business and will soon offer new tests at its clinic.</p> <p>The company is seeking companies in the fields of diagnostic oncology for prostate and lung cancer from the pharma, biotech/life sciences and nutraceutical areas, as well as personalized and preventive medicine companies.</p> <p>Type of Partnerships Considered: Commercial agency agreement; Financial agreement; Joint venture agreement.</p>
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>Spain Technology Offer</p>	<p>A Spanish company based in Madrid, founded by researchers with an entrepreneurial spirit, has nearly 10 years of experience in providing R&D services for the development of new diagnostic tools and devices. Operating under ISO certificates, it boasts experienced staff and state-of-the-art technologies.</p>
<p>LINK</p> <p>CLICCA QUI</p>	<p>Services are grouped in two main lines: Chemistry: functionalization of nanomaterials and protein chemistry; Microbiology: evaluation of compounds and materials with microbicidal or virucidal activities.</p> <p>With experience as an in vitro diagnostic (IVD) solutions provider, with clients at national and international locations, the company wants to expand its international activities in Europe. It is looking for pharmaceutical and biotech companies needing a high expertise on IVD, In vitro diagnostics tools, design and development.</p> <p>Type of Partnership Considered: Research cooperation agreement.</p>
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>Bulgaria Technology Offer</p>	<p>A Bulgarian research team has developed new composite bio-compatible material on titanium basis with glassy (vitreous) carbon coating. It is intended for production of endoprosthesis due to its biological compatibility and resistance to biochemical corrosion.</p>
<p>LINK</p> <p>CLICCA QUI</p>	<p>The research team is looking for industrial and R&D partners related to the medical, orthopedy or related sectors or entities working on development and manufacture of composite materials and bio-compatible materials, in order to further develop the technology and adapt it to the specific needs.</p> <p>Type of Partnerships Considered: Research cooperation agreement; Technical cooperation agreement.</p>
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>Spain Technology Offer</p>	<p>A Spanish university research group has developed a new efficient, simple, selective and no-byproducts method for the synthesis of bassanite nanoparticles which can be used in different sectors such as heritage restoration, construction or biomedicine. Bassanite is a calcium sulphate phase, important due to its applications in bone regeneration processes, targeted drug delivery, or as strengthening material of architectonic and/or archaeological works made from gypsum.</p>
<p>LINK</p> <p>CLICCA QUI</p>	<p>The university is looking for companies related to the development of new materials for biomedicine interested in licensing this technology and to bring it to the market.</p> <p>Type of Partnerships Considered: License agreement.</p>
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>France Technology Request</p>	<p>A French research team has developed a new innovative biotherapy drug: a third generation CART cell targeting CD123 (CAR123) to treat BPDCN (Blastic plasmacytoid dendritic cell neoplasm) with very encouraging preclinical results. This CAR123 has been selected against 6 different CAR123, for its high activity against BPDCN and low cytotoxicity against CD123+Low normal hematopoietic progenitors, monocytes and endothelial cells (Low "on target off tumor effect"). The preclinical proof of concept is</p>
<p>LINK</p>	

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done in an aggressive leukemia and given **very promising results** to continue towards clinical development in this leukemia and other hemopathies.
Biotech/pharma companies are sought.
Type of Partnerships Considered: License agreement; Technology Cooperation agreement.

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Il team EEN di Confindustria Lombardia prenderà in carico la tua richiesta e ti assisterà in tutte le fasi.

Riferimenti:

Team EEN - Confindustria Lombardia
een1@confindustria.lombardia.it
Tel. 02 58370805
Via Pantano 9, 20122 Milano