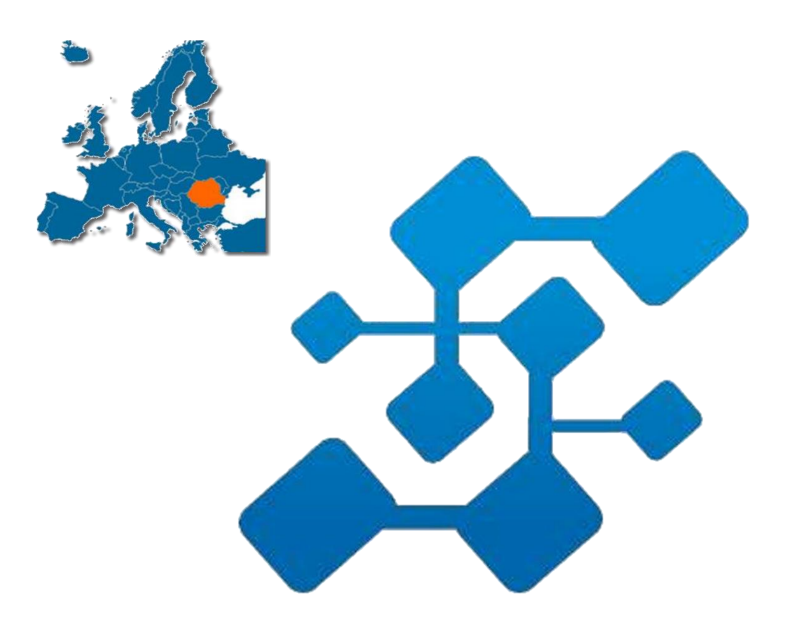
RoHealth

The Health Cluster

Romania





Romania, Bucharest 6th Calea Grivitei, 4th floor

Phone: 004 031 417 27 17

Fax: 004 031 417 27 18



Table of contents:

Short description of RoHealth Asociation – The Health Cluster	1
Universities 2.1. Dunarea de Jos University, Galati 2.2. Carol Davila University of Medicine and Pharmacy, Bucharest 2.3. University Politehnica of Bucharest	2 3 4
National Institutes for Research and Development & Research Entities 3.1. National Institute for Research and Development in Mechatronics and Measurement Technique (INCDMTM). Bucharest	5
3.2. National R&D Institute for Non-ferrous and Rare Metals (INCDMNR-IMNR), Ilfov 3.3. National Institute of Research and Development for Biological Sciences, Bucharest 3.4. National Institute of Research and Development for Textiles and Leather, Bucharest	6 7 8
3.5. Emergency University Hospital, Bucharest 3.6. Center for Gene and Cellular Therapies in the Treatment of Cancer, Emergency County Hospital "Pius Brinzeu", Timisoara	<mark>9</mark> 10
Chambers of Commerce and Industry 4.1. Cluj Chamber of Commerce and Industry, Cluj-Napoca	11
Large Enterprises 5.1. IHS Medical School, Ilfov	12
Medium Enterprises 6.1. 2K Telecom, 6.2. Avena Medica, Bucharest	<mark>13</mark> 14
Small Enterprises 7.1. Elcos Proiect,	<u>15</u>
7.2. Gastromond, Constanta	16
7.3. Natural Research Ltd., Bioboron Research Institute, Dolj	17
	18
7.5. Wing Computer Group, Bucharest	19
Micro Enterprises	•
	20 21
	22
8.4. Energy & Eco Concept, Bucharest	23
8.5. F.M. Management Consultancy, Bucharest	24
	25
	<mark>26</mark> 27
	28
9.1. Romanian Society of Medical Genetics, Timis	29
Other Non-guvernamental Organizations	30
	30
	24
•	31 32
11.3. Flaviana Rotaru, Eng.	33
	Universities 2.1. Dunarea de Jos University, Galati 2.2. Carol Davilo University of Medicine and Pharmacy, Bucharest 2.3. University Politelnica of Bucharest National Institutes for Research and Development & Research Entities 3.1. National Institute for Research and Development in Mechatronics and Measurement Technique (INCDMTM), Bucharest 3.2. National R&D institute for Non-ferrous and Rare Metals (INCDMNR-IMNR), Ilfov 3.3. National Institute of Research and Development for Biological Sciences, Bucharest 3.4. National Institute of Research and Development for Biological Sciences, Bucharest 3.5. Emergency University Hospital, Bucharest 3.6. Center for Gene and Cellular Theropies in the Treatment of Cancer, Emergency County Hospital "Pius Brinzeu", Timisoara Chambers of Commerce and Industry 4.1. Cluj Chamber of Commerce and Industry, Cluj-Napoca Large Enterprises 5.1. IrS Medical School, Ilfov Medium Enterprises 5.1. 2K Telecom 6.2. Avena Medica, Bucharest Small Enterprises 7.1. Elcos Protect 7.2. Gastromond, Constanta 7.3. Natural Research Ltd., Bioboron Research Institute, Dolj 7.4. Sara Pharm, Bucharest 7.5. Wing Computer Group, Bucharest Micro Enterprises 8.1. Ad Net Market Media, Ilfov 8.2. Bioelectronic, Prahova 8.3. Consulting Business Alliance, Bucharest 8.4. Energy & Eco Concept, Bucharest 8.5. F.M. Management Consultancy, Bucharest 8.6. Research Technology, Bucharest 8.7. Resilient Tech 8.7. Resilient Tech 8.8. Rubicon Editech 89, Bucharest Pacients Associations 9.1. Romanian Society of Medical Genetics, Timis Other Non-guvernamental Organizations 10.1. Romanian Association for Health Promotion, Bucharest Natural Perssons 11.1. Ionan Daha, M.D. 11.2. Morinon Jinga, M.D.

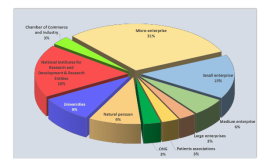


RoHealth Association - The Health Cluster

RoHealth is a Romanian NGO founded in 2015 with the mission of supporting the "clustering process" of different types of health related entities in order to increase the competitiveness in the health sector. RoHealth **aims** to generate and apply health-related initiatives and relevant activities which will further lead to its development as a national cluster for competitiveness and innovation. RoHealth undertakes to promote and encourage cooperation between private companies, research organizations, universities and public bodies/authorities which will lead to increasing the health's economic competitiveness.

RoHealth's **objectives** include:

- ✓ Increasing the **economic competitiveness** of the cluster and its members;
- ✓ Enhancing cooperation between private companies, research organizations, universities and public bodies/authorities;
- ✓ Increasing the research, development and innovation capacity of the cluster and its members and encouraging their access to research activities;
- ✓ Development of specific activities in order to insure the principles of **sustainable development in health sector**;
- ✓ Development of **technological transfer** in universities and research structures, including (but not limited to) the transfer of research results from the cluster's members to socio-economic entities, capable to capitalize knowledge in their or society benefit;
- ✓ Promotion and participation in **policymaking**, **management and competitiveness in the health sector**:
- ✓ **Promoting the cluster** as well as the results of the cluster's members within the scientific and business community **in Romania**, **EU and the other non-EU countries**.
- ✓ The association's development as a **national cluster for competitiveness and innovation**.



The cluster's members are well established universities, R&D institutes, large, medium & small-size enterprises, pacient associations and other non-governmental organizations and a Chamber of Comerce and Industry located in cities of various development regions of Romania. (Bucharest, Cluj, Constanta, Craiova, Ploiesti, Timisoara, etc)

The expertise of cluster's member is relevant for the **heath sector**, and includes:

- Research & development, communication and formation in the following areas: heath, new materials with biomedical applications, mechatronics, measurement technique, medical devices and instruments
- ✓ Consultancy and project elaboration and management, technical assistance
- ✓ Research and design of industrial electronic equipment; production, import and distribution of medical products related to health sector
- ✓ Technical analyses and testing activities for health
- ✓ Medical genetics, stress management, wellness coaching, self-care, anti-ageing
- ✓ Activities concerning engineering and related technical consultancy (including navy mapping) related to health sector
- ✓ Activities related to telecommunications through wireless networks (except satellite) for e-health





Dunarea de Jos University of Galati

Contact information www.ugal.ro

Contact person: luminita.moraru@ugal.ro Luminita Moraru 0040 745 649014

Adress: 47 Domneasca Street, 800008, Galati, Romania

Core business

Computational methods in medical imaging, medical image/signal processing, computer aided detection/diagnosis

Expertise description

Dunarea de Jos University of Galati is the most important institution of higher education in South - Eastern Romania, with over 14,000 students annually in recent years, being the center of technical, scientific, cultural and social progress within the immediate or medium to long term applicability, meant primarily to contribute to the progress of Galati. In this respect, Dunarea de Jos University (UDJG) works closely with the socio - economic community providing it with both the specialists it needs and both consulting and technical solutions to current issues. UDJG carries out a large number of research projects focusing on joint projects, exploratory research, development of research infrastructure, etc. The existing research partnerships together with the existing inter-disciplinary research platform resulted in important participations in European and international consortiums, in FP7 and H2020 projects as well as in joint research activities on European technological platforms. UDJG is a serious and reputable institution in national and international partnership programmes and research projects with a dedicated and highly qualified staff.

The Modelling & Simulation Laboratory (MSlab), within the Research Center of Physico-Chemical, Morpho-functional Analysis and Chemometry, has a strong research team involved in developing novel computational methods, including medical image reconstruction/analysis. MSlab conducts research in image processing. It has been active since 2008 and is focused on the study and implementation of various methods, techniques, analytical tools and algorithms for image processing and for biological objects, lesion and injuries detections and/or classification. The team members' results are published in prestigious journals, presented at international conferences and thus they certify that the proposed project can be successfully finalized.

Goals

The long term goals are to fully integrate quantitative data acquisition with processing techniques and development of novel imaging techniques for diagnosing human diseases. MSlab focuses primarily on the medical imaging and on the development and use of signal/imaging processing aspects associated with heart, breast, liver, kidney thyroid and brain imaging. The research group are currently involved in the development and validation of Computer Aided Diagnosis systems to process digital images. We have started to create a foundation to develop a new conception and new tools of computer modelling and visualization for current and future applications in electronic health record system.





University of Medicine and Pharmacy "Carol Davila"

Contact information

www.umfcaroldavila.ro

Contact person: Dragos George Vinereanu vinereanu@gmail.com 004 021 3114077

Adress:

37 Dionisie Lupu Street, 020021, Bucharest, Romania

Core business

The University of Medicine and Pharmacy "Carol Davila" Bucharest has assumed the mission to educate and to train highly specialised professionals in the fields of health care, to safeguard and to disseminate the scientific, cultural, social and ethical values in the biomedical field, to promote critical thinking and spirit among the specialists and the population in its field of activity, to participate in the universal development of biomedical sciences, to assert national scientific values in the field and to participate in the process of European integration.

Expertise description

For the University of Medicine and Pharmacy "Carol Davila" the most relevant dimension of performance is represented by the evaluation of the residency admission exam. Out of all the faculties of our university, the most accurate data are those referring to the Faculty of Medicine, since the graduates of the Faculty of Medicine have the right to medical practice only after graduating the residency programme, whereas the graduates of the Faculty of Dentistry and of the Faculty of Pharmacy can practice without following a residency programme. In addition to the high number of well trained students and experienced academic staff, the University of Medicine and Pharmacy "Carol Davila" is destinguished by the large number of laboratories with state of the art eqippment.

In February 2011 the University of Medicine and Pharmacy "Carol Davila" obtained the "High degree of Trust" rate from the Romanian Agency of Quality Insurance in Superior Education. Our institution is involved in cooperation with other universities such as Economic University of Bucharest, Transilvania University from Brasov, Politehnica University from Bucharest or at international level by FP-6, FP-7 calls. Research activity is organized in each department of university and mainly within research centres. Each department and all research centres take advantage of the pre-existent infrastructure and through new grants and new research projects can improve the access to new, up to date technologies.

Goals

The University of Medicine and Pharmacy "Carol Davila" Bucharest aims to be a place of intellectual solidarity, dignity and fair-play competitiveness, a place of professional performance.





University Politehnica of Bucharest

Contact information www.ubp.ro

Contact person: Izabela Cristina Stancu izabela.stancu@upb.ro 004 021 4022718

Adress: 313 Splaiul Independentei Street, 060042, Bucharest, Romania

Core business

University Politehnica of Bucharest (UPB) undertakes the concept of an **innovating university**, both in terms of the human capital training, by which the innovating capacity of a given country shall be conditioned, as well as in terms of **knowledge producing scientific research**, through innovations and technological adjustments conditioning the **economic growth** of a the country. For that purpose the UPB strategies prioritizes the accomplishment of scientific research centers in the field of eco–technologies and microand nano– advanced materials.

Expertise description

UPB's mission is designed as an intersection of education, scientific research, production of knowledge and innovation and know-how transfer towards economy. The Strategic Field of UPB is represented by the environmental technologies, nanotechnology and advanced materials, the university encouraging in this area: (1) the development of research centers, (2) the business of creating and maintaining links with socio-economic environment, (3) encouraging master programs and doctorate in strategic areas; (4) supporting international competitiveness in strategic areas. Besides research and development activity in areas of strict specialization, modern multi- and interdisciplinary areas approach have been developed and stimulated in the past years. The research – development – innovation activity has as financial support National and International Programs funding research, development and innovation, and economic contracts with various agents in the country and abroad. As a result of basic and advanced research numerous scientific articles, technologies, prototypes and experimental models have been developed.

Goals

UPB **contributes to the economic development** by adapting its educational curricula to the societal needs, maintaining **high quality criteria and academic regulations**.

The University Politehnica of Bucharest will continue to support entrepreneurship, encourage the development of start- ups and the collaboration of the research centres with economic partners.





National Institute of Research and Development in Mechatronics and Measurement Technique - INCDMTM

Contact information

www.incdmtm.ro

incdmtm@incdmtm.ro

Phone: 004 021 2523068/ Fax: 004 021 2523437

Adress:

6-8 Sos. Pantelimon Street, 021631, Bucharest, Romania

Core business

Research and development in the field of Mechatronics and Measurement Technique

Expertise description

INCDMTM has technical and technological expertise for:

- Mechatronic and cyber-mechatronic systems / equipment for intelligent measurement, control, verification and marking components in the automotive industry;
- Mechatronic and cyber-mechatronic equipment and systems, devices, components and intelligent instruments, high-tech measuring, testing and monitoring applications in industrial processes and laboratories;
- > Systems and equipment with high precision laser technology, processes and processing;
- Mechatronic, integronic and adaptronic systems and equipment, for aerospace, military, etc.:
- Components, devices and equipment hydronics and pneutronics;
- Intelligent mechatronic and cyber-mechatronic equipment for medical and biomedical technology;
- Intelligent mechatronic ultra-precise equipment and machinery;
- ➤ Intelligent industrial robots performing tasks for specific purposes;
- Assembly, maintenance, verification, calibration and troubleshooting services for mechatronics, integronics and intelligent adaptronics equipment and systems;
- > Specialized technical assistance services, analysis, testing and product testing;
- Expertise and capabilities of CAD / CAM, SOLIDWORKS;
- Designing and implementing experimental models, prototypes and unique cyber-mechatronics, cyber-integronics and intelligent cyber-adaptronics systems;

Goals

For the following years, the research-development activity within INCDMTM shall be carried out on the following research types: **fundamental research**; **applicative research**; **experimental and demonstration research**; **technological development**. In the same period, scientific research shall be performed within research projects in the **RDI National Programs**, the **Sectorial National Programs**, in the European research programs (**Horizon 2020, INTERREG IVC, Structural Funds, Cross-border Programs**, etc.) and within **projects with economic agents**. The main objective of INCDMTM R&D activity is to develop several top directions such as: advanced smart measurement mechatronics, for applicative cyber-mechatronic, cyber-integronic, cyber-adaptronic and cyber-mixmechatronic systems in various industrial and economic environments; high-tech biomedical and robotic mechatronics, for applications in the medical, biomedical and industrial fields; smart MEMS&NEMS with applications in microengineering and micro-industries, in nano-science and micro-nano-technologies; etc.;





National R&D Institute for Non-ferrous and Rare Metals (INCDMNR-IMNR)

Contact information www.imnr.ro

Contact person:

General Director: Dr. Teodor Velea

tvelea@imnr.ro

Scientific Director: Dr. Roxana Piticescu: 0040 21 3522048; roxana@imnr.ro

Adress: 102 Biruintei Street, 077145, Pantelimon, Ilfov, Romania

Core business

Research-Development-Innovation

Expertise description

IMNR is focused on responding with highest quality services to client needs. **Innovation and know-how transfer** is the core of research activity in IMNR. Integrity and engagement for excellence are the features of our activity and organizational culture.

General Objective of ICDMNR IMNR encompasses the development of the institute to become a national leader in the field of science and technology of materials based on non-ferrous metals and fully integrated in European Research Area.

The research sector is organized in three laboratories according to the scientific research directions developed by the institute: (1) Eco-technologies and Environmental Protection Laboratory; (2) Nanostructured Materials Laboratory; (3) Advanced Materials.

Three technical/auxiliary support structures there are in the institute: (1) Physical-Chemical Analysis Laboratory; (2) Microscopic Characterization Laboratory; (3) RTD Laboratories Technical Support.

Main Applied Research Directions: (1) Identification of primary and secondary nonferrous and rare metals resources and their sustainable exploitation; (2) Specific technologies for obtaining of advanced materials based on pure and ultra-pure rare metals and their compounds; (3) New chemical processes for processing raw and secondary materials: autoclave dissolution in controlled atmosphere, microwave processes; (4) Soft chemical methods for obtaining advanced nanomaterials (oxides, composites, hybrid): hydrothermal / solvothermal, high pressure hybrids, spray drying encapsulation; (5) New technologies for valorization of advanced materials: i) coatings and thin films using E-beam, vacuum thermal evaporation; ii) electro-deposition in water solutions and molten salts processes; iii) hydrothermal – electrochemical deposition.

Goals

Additive manufacturing (3D printing) to obtain **nanostructured hybrid organic-inorganic customized implants**; **drug delivery systems**. The study of the internalization processes and intracellular trafficking of the nanostructures as well as interaction with cellular biological entities. This will imply the adjustment of classical methodology and technical procedures used for routine investigation of biological compounds.

Partnership/Cooperation possibilities: (1) Research entities, SMEs with expertise in 3D Printing of nanostructured composites for medical applications; (2) SMEs interested to valorize 3D Printing technology for medical applications; (3) Entities with expertise in synthesis of macromolecular compounds having specific functional groups to increase biocompatibility; (4) Hospitals; (5) Entities with expertise in cellular biology and pathology field





National Institute of Research and Development for Biological Sciences

Contact information www.imnr.ro

Contact person: Alina Butu alina.butu@incdsb.ro, alina_butu@yahoo.com 004 021 2200880

Adress: 296 Splaiul Independentei Street, 060031, Bucharest, Romania

Core business

Research, Development and Innovation

Expertise description

NIRDBS is a Romanian legal person, established in 1996, as a National Research & Development Institute having as core activity coordinated by the Ministry of Education, Research, Youth and Sport, The National Authority for Scientific Research. The head-quarter is established in Bucharest and has 2 branches: Biological Research Institutes Cluj Napoca and Iasi and 3 subsidiaries: Biological Research Center "Stejarul" Piatra Neamt, Research Center "Black Sea" Constanta and Research Center "DANUBUIS" Murighiol.

According to its role as National Institute, NIRDBS is a **key actor** in the elaboration of strategic documents in the **life sciences** field and contributes to the achievements of the scientific and technological goals set by the S&T national research programs. NIRDBS is a reliable partner in **European and international** programs. NIRDBS research, development and innovation activities (fundamental and applied research) in the domain of life sciences endeavor to further advance the knowledge regarding the basic processes of the living, the organisms' development in specific environmental conditions. The development of new microbial and plant **biotechnology**, the study of aromatic and medicinal plants and derived products with **biomedical application** are included in the institute's area of interest. In the last years **bioinformatics** have been included in the research programs. The institute has experience in promoting **excellent quality research** and development activities, **advanced education** and **technology transfer**, ensuring **national and international competitiveness** in the fields of Life Sciences. The institute works in close **cooperation with universities** from all over the country and abroad, with **hospitals** and other **research centers**. The institute has already accomplished technological transfer for products based on medicinal plant and microbial extracts.

Goals

The research activity focused mainly on **biotechnology**, **bioanalysis**, **biomaterials** & bioproducts, **biomedicine**, **bioinformatics**, **cellular** & **molecular biology**, **taxonomy**, **ecology** & **environment**, products and environment **quality control** and **modelling** and **data basis**.

NIRDSB developed a wide range of research activities and services addressed both to public and private entities: research & development activities; scientific & technical services; consulting services; technological transfer; testing & control services; training & specialization services (in Life Sciences); specialized publishing; promotion & dissemination activities





National Institute of Research and Development for Textiles and Leather

Contact information www.certex.ro

Contact person: Carmen Ghituleasa (General Director) ghituleasa@certex.ro 004 021 3404928

Adress:

16 Lucretiu Patrascanu Street, 030508, Bucharest, Romania

Core business

The National Research & Development Institute for Textiles and Leather (INCDTP) develops applied R&D activities in the field of textiles - clothing and leather - footwear - rubber consumer goods and for the related domains. The institute functions as a support for the national textile – leather sector in order to increase the competitiveness and the innovation potential of the Romanian enterprises.

Expertise description

The applied R&D activities of INCDTP are focused on domains such as smart textiles, technical textiles for environmental protection, medicine (invasive and non-invasive medical devices, collagen biomaterials), special fields, conservation / restoration of heritage objects. Our institute provides specialized services to companies throughout the whole chain of T&C sector - quality control, laboratory test, technical assistance and consultancy. Its support toward the enterprises is aimed at the development of private - public partnerships with the enterprises in the textile leather field through direct contracts with beneficiaries and research services for the set-up of innovative start-ups, using the research results. INCDTP is involved in the professional training of employees from the textile - clothing industry. Our institute has developed and implemented a technologic transfer and innovation infrastructure - the business incubator ITA TEXCONF. INCDTP is a member of the 4 innovative clusters in the T&C domain in Romania and 3 competitiveness poles and related fields in T&C. Also, INCDTP is a founding member of the Romanian Fashion Council, affiliated to the European Fashion Council. INCDTP provides consulting, studies, strategies, policies and technical assistance for T&C sector. Our institute develops national technical standards in partnership with the Romanian Standards Association (ASRO) and has its own publishing house, CERTEX that publishes the ISI-rated "Industria Textila" Journal and the BDI-rated "Revista de Pielarie-Incaltaminte" Journal.

Goals

INCDTP aims to develop partnerships for strategic collaborations with highly-rated institutions from the private sector, universities and research centres. As main objectives, we aspire toward new collaborations/contracts with public/private organizations in the field of intelligent priorities, as well as extending toward new domains such as professional training, professional skills assessments, innovation-based entrepreneurship, using our existing scientific, technical and technologic expertise.



B DE CO	Emergency University Hospital, Bucharest
Contact information	www.suub.ro
Contact person:	@suub.ro 004 021 3180519
Adress:	169 Splaiul Independentei Street, 050098, Bucharest, Romania
Core business	
Expertise description	
Goals	





Center for Gene and Cellular Therapies in the Treatment of Cancer, **Emergency County Hospital "Pius** Brinzeu"

Contact information

www.oncogen.ro

Contact person: Prof. Carmen Panaitescu cbunu@umft.ro, office@oncogen.ro, info@oncogen.ro 0040 356 433282, 0040 374 161282

Emergency Clinical County Hospital "Pius Brînzeu" Timisoara, 156 Liviu Rebreanu Blvd, 300736, Adress:

Timis, Romania

Core business

OncoGen is the first state-of-the-art research center for gene therapies in Romania, dedicated to leading-edge research in the following areas: advanced therapies in cancer - tumor cell biology; regenerative medicine - adult stem cells study; health and environmental factors; immunotherapies. OncoGen strategy is oriented towards the maintenance of the relationship between basic and clinical research, by a high throughput bench-to-bedside approach, enabling the rapid translation of research results into clinical practice, aiming to improve the outcomes for patients through personalized therapy.

Expertise description

The mission of the OncoGen center is to develop advanced methods for the diagnosis and therapy of cancer and chronic degenerative diseases with high morbidity and limited therapeutic options, by an interdisciplinary approach of innovative fundamental, translational and clinical research activities. The multidisciplinary team has gained significant expertise through participation in many national and European research projects over the last 20 years. The main national achievements of the research team are: first autologous and allogeneic bone marrow transplantation; first bank of stem cells from umbilical cord blood; first clinical application of stem cell therapy for the treatment of acute and recent myocardial infarction. OncoGen has 15 new research laboratories (GMP, HLA, QC/GLP, ELISA, Molecular Biology, Flowcytometry, Histology and Cellular Imaging, Chemistry Department, Proteomics and Microarray, Genomics, Cell Culture, Cell and Tissue Bank, Experimental Medicine Department, Immunophenotyping, Clinical Toxicology) and an animal facility endowed with top equipment. The GMP Compartment comprises an area of 150 sqm enables the processing of biological materials in standard GMP conditions, specific for drug and other therapeutics industry. The area includes 3 class A working spaces, placed in B class (ISO 5) rooms, where the environment parameters are strictly monitored and the access is restricted only to specialized personnel.

Goals

The aim of OncoGen is to promote research with potential application in the field of advanced therapies and for the production of immunotherapeutics. Clinical research activities, development of educational programs and partnerships with academia and industry are envisaged, with the ultimate goal of providing better treatment solutions for the patients





Cluj Chamber of Commerce and Industry

Contact information

www.ccicj.ro

Contact person: Eng. Stefan Dimitriu office@ccicj.ro 0040 364 730980

Adress:

3 Horea Street, 400174, Cluj, Romania

Core business

Cluj Chamber of Commerce and Industry is an autonomous, non-governmental and non-political organization acting on behalf of its members, companies of Cluj county.

The Chamber had been established in 1850 and had served its members until 1949 when it was forced by the communist regime to cease.

Resumed in 1990, the activity of the Cluj Chamber of Commerce and Industry is three-folded:

- To provide professional quality services to the Chamber's members
- To represent and promote the interests of the local business community to the national and international authority
- To promote regional economic development and harmonization of the economic structures
 facilitating European integration, together with other local, national and international
 institutions

Expertise description

With a view to accomplishing the Chamber's mission, the promotion of economic development and international co-operation, the specialized departments and offices of the Cluj Chamber of Commerce and Industry are constantly providing: business contacts, international co-operation, business information, promotion, assistance and professional advice, professional and vocational training, commercial arbitration.

Cluj Chamber of Commerce and Industry is actively involved in drawing up the development strategy for the **North-Western Region of Romania** and in boosting absorption of the EU structural funding in the area, through an intensive promotional programme campaign.

Through its Departments the Chamber provides support for the development of international trade relations, information and consultancy for the development of international trade operations, consultancy for local and foreign companies and investors, European funding projects implementation, training courses, commercial arbitration and many other services for the business environment.

Goals

For the future Cluj Chamber of Commerce and Industry will carry on its mission promoting economic development and international co-operation, supporting Romanian entrepreneurship and education and vocational training in in agreement with national platforms.





IHS Medical School

Contact information

www.ihsmedicalschool.eu

info@ihsmedicalschool.eu 0040 308 021036

Adress:

87-91 Calea Bucurestilor Street, 075100, Otopeni, Ilfov, Romania

Core business

Education and Business and Management Consultancy

Expertise description

Organisation of CME (continuous medical education) events for medical staff from various fields, most of them requiring the use of the **newest technologies**, such as: dialysis and nephrology, cardiac care, IC, robotic surgery. The courses address not only the physicians, but also the nurses and the other categories of staff from these specialisations. The CME events include also workshops for general practitioners, aiming at informing them as regards the latest technologies and the benefits they may bring to their patients.

IHS Medical School, in partnership with City University London, implemented during 2010-2013 the EU-funded project "The European Medical School - Medical Training for innovative technologies and modern procedures in dialysis". The project aimed to prepare human resources able to cope successfully to the outsourced dialysis requirements: effectiveness, efficiency, patient safety and quality of life. The project conducted training for medical staff in public and private dialysis centres in all the regions of Romania.

Goals

To extend our activities in the field of R&D, while continuing to offer training for medical professionals. Our goal is to contribute to the setting up of a new approach in the medical services and in patient care, by providing education and trying to re-build trust in values like empathy and professional pride.



2K) Telecom		2K Telecom
Contact information		wwwro
Contact person:		 @ro 0040
Adress:		, Romania
Core business		
	<u> </u>	
Expertise description	<u>'</u>	
Goals		





Avena Medica

Contact information

www.avena-medica.com

Contact person: Cotiga Mirabela mira@avena-medica.com; mira.cotiga@yahoo.com 0040 314 054209; 0040 314 054210

Adress: 11-13 Aleea Pacala, 031883 Bucharest, Romania

Core business

Production, import and distribution of medical products

Expertise description

- Production of:
 - Culture media for microbiology
 - Plastic labware
 - Plastic containers for various industries

• Import & Distribution of:

- o Clinical Chemistry, Hematology, Immunology, Microbiology Products, Etc.;
- Chemical Reagents;
- Medical Equipments;
- Plastic Labware;
- o Glassware;
- Home Care/POC/POL;
- o Electro Diagnostic.

Goals

- o Research and development
- o Investments in production equipment
- o Expanding the range of products manufactured
- Export of medical products manufactured in Romania
- o Partnerships with universities, research centers from Romania and other countries



/Elcos P	roiectsrl
Contact information	
Contact person:	
Adress:	, Romania
Core business	
Expertise description	
Goals	

Elcos Proiect

www.....ro

@.....ro





Gastromond

Contact information

www gastromond.ro

gastromond@gmail.com

Phone: 0040 341 462767/ 0040 770 255914

Fax: 0040 341 462767

Adress:

23 Primaverii Street, Constanta, Romania

Core business

GASTROMOND is a private establishment of day care in gastroenterology and internal medicine specialties 9 inpatient beds. GASTROMOND structure also includes: a cabinet upper and lower gastrointestinal endoscopy (colonoscopy) diagnostic and interventional ultrasound general offices, medical consultations in gastroenterology and internal medicine specialties and a biological point of sampling.

The object of activity consists of medical services (laboratory investigations, ultrasound, gastrointestinal endoscopy, injectable treatments or infusions) in the system of day care but also outpatient consultations in gastroenterology and internal medicine specialties

Expertise description

In **GASTROMOND** Medical Center are explored and treated patients:

- Liver disease such as chronic viral hepatitis C, chronic viral hepatitis B, liver cirrhosis and its complications (esophageal varices, ascites, gastrointestinal bleeding, bacterial peritonitis), fatty liver and metabolic diseases of the liver, liver cancer, liver transplantation;
- Diseases of the stomach: chronic gastritis, peptic ulcer, gastric cancer detection and treatment of Helicobacter pylori infection;
- Diseases of the esophagus: gastro-esophageal reflux disease, achalasia cardia, esophageal cancer, hiatal hernia;
- Intestinal diseases: celiac disease, diseases of the gut microbiota, Clostridium difficile infection, inflammatory bowel disease, colon polyps, colorectal cancer, fecal transplantation;
- Biliary tract diseases: cholelithiasis, cholecystitis acute and chronic biliary cancer;
- Diseases of the pancreas such as chronic pancreatitis and pancreatic cancer.

Goals

GASTROMOND Medical Center is interested in exploration techniques such as digestive and upper and lower gastrointestinal endoscopy (colonoscopy) diagnostics (including biopsy) and interventional (polipectomii), abdominal ultrasound. It is also interested in participating in colorectal cancer screening programs.

Some doctors working in GASTROMOND academics are interested in everything that is new in medicine, with applications in gastroenterology, gastrointestinal endoscopy or medical imaging. **GASTROMOND** is interested in participating in the development of techniques investigational existing and application of the latest treatments, but also to identify new possibilities for exploration of digestive functions and new therapeutic methods through participation in national and international projects in collaboration with other interested institutions.







Natural Research Ltd. Bioboron Research Institute

Contact information

www.naturalresearch.ro

Contact person: Romulus Scorei

romulus_ion@yahoo.com 0040 351 407543; 0040 744 538207

Adress: 31B Dunarii Street, Podari, Dolj, Romania

Core business

By exploiting the advantages of our boron chemistry platform, we have fundamental and applied research studies on calcium fructoborate (CF) and its derivates - one proprietary boron-based product, naturally identical, that we can found in nature, an important ingredient for a lot of dietary supplements formulas on the international market.

BioBoron is interested to enter in a R&D collaboration, for develop fundamental and applied research concerning CF and its derivates.

Expertise description

- Endowment: apllied research laboratories and facilities for pilot dietary supplements products
- Our pilot installation for Dietary supplements producing.
- Our approved dietary supplements are:
 - Calcium Fructoborate;
 - Resveratrol & Calcium Fructoborate:
 - Calcium Fructoborate & Vitamin C
- Our knowledge reflected in our published papers, our trials and our projects

Goals

- BioBoron is interested to enter in a **R&D collaboration**, option and license agreement, with a strong company for development and worldwide commercialization our dietary supplements.
- To finalize research for our "new molecules" and bring it in the final stage to be launched on the market.





Sara Pharm Solutions

Contact information

www.sara-pharm.com

Contact person: Daniel Gherca daniel.gherca@sara-pharm.com 0040 312 283801/ int. 266-268

Adress: 61 Calea Rahovei Street, 3rd floor, room 16, 050912, Bucharest, Romania

Core business

Contract Research in solid-state pharmaceuticals

Expertise description

Being a reliable partner for the pharmaceutical industry, SPS offers a comprehensive range of research and services spanning many aspects of drug development in: Polymorphism, Salt, and Co-crystal Screening; Analytical services; Physical & Chemical Stability Studies; Early Formulation Development; Building and Protection of Intellectual Property. SPS scientists are capable to identify and scale-up (to grams) the most soluble solid form of an API. We focus on identifying of a suitable salts form with enhanced properties (improved solubility, dissolution rate, good physical and chemical stability). All the salt/co-crystal formation processes are designed to fit the physical and chemical properties of each particular API under study. SPS is capable to efficiently perform solid form screening and selection studies, as well as investigate API key properties, in order to identify and select the optimal solid form for the future formulation. In the field of advanced materials and catalysis SPS has been granted a European project - The development of a new technology for obtaining nanostructured materials with electro-catalytic activity. The first major objective of the project is to develop an appropriate electrocatalyst to achieve high activity, high stability and high selectivity for the anodic oxidation of formic acid in a micro-fuel cell power source. Our expertise is centered on the synthesis and characterization of carbon nanomaterials and metallic nanoparticles, particularly for electrochemical applications.

Goals

SPS focuses to creatively contribute to advance the development of customized products and innovative processing technologies meeting specific requirements of healthcare industry





Wing Computer Group

Contact information www.wing.ro

sales@wing.ro 004 021 3344110

Adress:

19D Soseaua Virtutii Street, 6th floor, 060783, Bucharest, Romania

Core business

IT&C Solutions and consultancy services

Expertise description

WING is an **innovative company** active in the services and **consultancy market** in Romania for more than 12 years in the field of research-development-innovation. Top competency in multidisciplinary research areas and our rich portfolio of projects currently position us among the market leaders in the area of scientific and technical consultancy in this field of activity. WING has two main directions: (1) Developing R&D projects and obtaining European funding and (2) R&D project management and implementation.

Through our implemented **R&D projects**, we developed a range of **innovative products and technologies**:

- Power supply, monitoring, control and communication system for isolated temporary habitats (SIGHAB)
- Innovative, Highly Efficient Road Surface Measurement and Control System (HERMES)
- Complex equipment of road profile investigation and pavement layers quality control (DRUMTEST)
- > E-health platform for monitoring, localization and processing in real time, fated to cardiac risk registered patients (ERISC)
- Innovation in internet services and multimedia by using streaming solution, intelligent and social networking (SIMT)

WING's multerdisciplinary team, consisting of professors, PhD engineers, physicists and economists, medical doctors, economists and employees with master degrees in engineering and economics collaborates with national and international parteners, in both private and public sector.

Goals

- > Providing know-how in the priority research areas of Romania and the European Union
- **Product, services and innovative technologies** development in R&D projects
- > Social impact by bringing the obtained results in the public consumer market
- > Continuous improvement through investment in people and education
- > R&D project management developed with European funding and technical and scientific support
- > Research-development-innovation activities in the fields IT&C, electrical engineering and energy





Ad Net Market Media

Contact information www.adnettelecom.ro

Contact person: tiberiu.croitoru@adnet.ro Tiberiu Croitoru 0040 730 113297

1/VI Pipera Boulevard, barba Center, 4th Floor, Voluntari, **Ilfov, Romania** Adress:

Core business

AdNet strives to connect people, information, and ideas from around the world through providing the best telecommunication and data center services. We act on four principles to promote sustainable solutions that bring value to our clients. We have two energy efficient data centers in two major cities in Romania, located ideally to enable us to deliver DisasterRecovery/Business Continuity services.

Expertise description

Constant Innovation keeps AdNetat the forefront of the telecommunication market. In order to develop and execute market-changing ideas, we hire and train the best talent and constantly evolve through education, customer feedback, and trusting partnerships. We have developed a wide range of products, ranging from basic collocation services to the most complex, like PaaS (Platform as a Service), which delivers a new working experience to our customers (all apps, Office, E-mail, CRM, etc. in one data center, easy to deliver, easy to manage, easy to up-grade).

Goals

We expect solid market growth for our new products, great customer satisfaction and retention, especially in foreign markets (EU and US)



BIOELECTRONIC®

Bioelectronic

COMPANY FOUNDED IN 1991

Contact information

www.bioelectronic.ro

Contact person: Filipan Ana Beatrice bioelectronic90@yahoo.com 0040 723 179524

Adress:

54A Cercelus Street, 100026, Ploiesti, Prahova, Romania

Core business

Our company, Bioelectronic SRL, was founded in 1991. Its capital is private and it has also been ISO certified for the last 10 years. Our staff are highly trained and experienced in the field of applied electronics; our team members have been working as a team for no less than 25 years, with a record of 15 patented inventions.

Expertise description

Our field of expertise comprises research, design and production of unique or small-series products whose production schedule is also very short. Our working system is of an integrated type, comprising both hardware and software development. The software applications for the process command are designed for MICROCHIP-SUA microcontrollers. During of our 24 years of activity we have elaborated over 250 unique or small-series products, process software applications for microcontrollers as well as graphic software applications for PC monitoring. All the abovementioned products have required research, design, technology and development / production. As partners of certain research-development scientific entities we are able to produce specific electronic subassemblies for measurement, adjustment and command, in accordance with a predesigned theme. Bioelectronic SRL designs, develops and produces electronic equipment by the customer's order and in accordance with the customer's specifications.

Goals

Development of start- ups and the collaboration of the research centres with economic partners. Design and production of medical industrial electronic equipment and also of environment control equipment.





Consulting Business Alliance

Contact information

www.businessalliance.ro

Contact person: Catalina Dinulescu

office@businessalliance.ro 0040 314 082104/ 0040 744 473339

Adress:

39 Inginer D.I. Teodoru Street, 050171, Bucharest, Romania

Core business

Public relation and marketing services

Expertise description

Consulting Business Alliance is an enterprise that provides mainly services for companies and public

Public relation and marketing activity and also production of advertising materials and commercial furniture including windows and displays. The company was founded in 2000 and since then operates in advertising industry.

Starting 2011 the company enter the market of advertising structural funds, giving a one-stopsolution according to the "Visual Identity manual" for all beneficiaries of structural funds. That include banners, billboards, press advertising, equipment identification, events and conferences, press conferences and interviews; complementary activity has been perceived the display installation both for commercial and private use. Only 2014 the Company was running over 10 structural funds advertising projects and is active in elaborating and managing campaigns for private and public clients for EU financing. Over the existence of the company more than 30 communication packages has been developed and submitted with a significant success rate of over and more than 30 full communication events that have been produced.

The future directions are the environmental and social responsibility communication lobbying for establishing new connection between private companies and education, scientific research, production of knowledge and innovation and know-how transfer towards economy entities, all these backed up by the expertise in structuring and developing ideas and not the less by the knowhow of communicating the newest ideas.

Our clients: National Agency for Employment, the Institute of Biology Bucharest, ECOIND, Technical University of Civil Engineering, Height Tech systems, Central Military Hospital, ANOFM Giurgiu, Hospital St. John, Institute of Geology of Romania, IBPC- Institute for Cellular Biology and Pathology, IC Fundeni, AJOFM Giurgiu, National Fiscal Administation, A & A Records, Wildrose.ro, Sensiblu Foundation, Veronesse, Altex, Agicover, Dailybrands, Green Exquisite, Alliance Computers, Petrescu Serban and Associates, Sensiblu, SNLP, Innovision, Swift Media, Fancy couture, UMFT, Lunval, Union Court of accounts, Online video, Mediplus Exim, Dorin Designer Negrau, Brand & Bears, Europa FM, Xtra video production, Ex-Libris.

Goals

Consulting Business Alliance will continue to adapt the advertising strategy for structural funds and encourage the development and the collaboration of the research centres with economic partners so that new partnerships can be developed. Each communication activity targets to adjust so it best fit the custom goals to the predefined imagine package that we provide.





Energy & Eco Concept

Contact information

www.enecgroup.ro

office@enecgroup.ro 0040 314 257765

Adress:

2C Mizil Street, 032345, Bucharest, Romania

Core business

Professional, scientific and technical activities; Technical consultancy and engineering activities

Expertise description

Energy & Eco Concept – ENEC, includes research, development, innovation and engineering within the scope of its activities. Since its founding in 2012, the focus has been on the expansion of the research, development, innovation activities as well as on design projects in the energy and environmental protection field. ENEC stands out due to its team of qualified specialists, recognized for their expertise in the field. The main activities of Energy & Eco Concept - ENEC are: (1) Activities in energy and environmental protection technologies and equipment, including: Consultancy/engineering; Project management; Solution, pre-feasibility and feasibility studies for modernization/rehabilitation; Technical projects, execution and equipment installing management; Technical documentation for the necessary permits and licences; Impact studies and environment review; Technical assistance for execution and equipment installing; (2) Assistance for "go live" and optimizing working parameters; Energy and environment audit; (3) Marketing activities in regards to the operations / projects portfolio /financing; (4) Consultancy for accessing European funds, for the management and implementation of projects financed with European funds

ENEC projects and achievements portfolio includes: Modernization and efficiency in thermal energy production by means of performant and clean technologies for industry and home heating, hot water usage; Implementing energy efficiency for buildings -offices, plants, warehouses; Usage of renewable energy sources (solar energy, biomass, biogas, wind energy, geothermal energy) to produce thermal and electric energy including cogeneration; Waste management recovery an re-use whenever possible; Management of energy and environment audits; Customization of foreign technical documentation for technical projects, installing specifications, tender books in accordance with Romanian legislation. All company processes are carried out in accordance with periodically checked and improved methodologies and procedures. The main clients are local authorities, regional operators, private companies, public institutions. ENEC is member of Unmanned Vehicle Systems Romania and is involved in the research, development and innovation of solutions for increasing flight duration for unmanned vehicles (UAV).

Goals

The company's long term strategy includes: (1) Identification of CDI development opportunities as well as production capacity by designing and developing an upgraded aerial and terrestrial monitoring and inspection system for the critical infrastructures; (2) Implementation of policies for the supply and delivery process, process documentation, ensuring compliance with quality assurance principles and legal provisions; (3) Implementation of policies for the effective communication with clients





FM MANAGEMENT CONSULTANCY

Contact information www.fmmc.ro

Contact person: silvia.daboveanu@fmmc.ro
Silvia Daboveanu 0040 314 172717

Adress: 6 Calea Grivitei Street 4th floor, 010731, Bucharest, Romania

Core business

FM MANAGEMENT CONSULTANCY (FMMC) is a private, independent company, founded in 2004 with Romanian capital which provide advisory services for business development and management. FMMC was created with the mission to support the private and public institutions in order to create a sustainable development of a knowledge-based society and a competitive economy and performance. Moreover, FMMC is Founding Member of RoHealth Asociation – The Health Cluster.

Expertise description

FMMC's completed projects reflect our consultants' experience and achievements in various fields, such as small and medium enterprises (SMEs) development, regional development, research development and innovation, human resource development, education, ITC, energy and environment. Project proposals were successful and received funding through different financing schemes - national or international - among which could be mentioned Structural Funds 2007-2013, Framework Programmes for Research and Development of the Union European (PC6, PC7 and Horizon2020), National Plan for research - development and innovation (PNCDI I, NP II) program of Excellence - CEEX, IMPACT. FMMC has the experience in project management; drafting requests for funding studies (diagnostic analysis, business plans, market studies, economic analyss, impact studies, feasibility studies); supports the authorities (central and local) through technical assistance in developing strategies and programs, training, evaluation of financing programs; also develop international projects with collaborative relationships with renowned institutions in Europe; holds a diverse portfolio of clients and partners in the private sector consisting of large, small and medium enterprises (SMEs) from the IT sector, health, transport, chemical, metallurgical, manufacturing, construction and other services; FMMC's partners and customers include NGOs, central authorities (local and national) and international public institutions, such as research and development institutes, hospitals, universities, research centers, etc.

Goals

Through its objectives, FMMC contributes to sustainable **development** supporting the development of various types of entities by attracting funds through projects with **professionalism**, analyzing in detail all the customers' needs and proposing the most **effective solutions**. The consultancy activity promoted by FMMC is based on a complex set of values, consisting of professionalism, **exigence and responsibility**. The quality of the performed activities is reflected in satisfaction of our clients and partners.





Research Technology

Contact information

www.research-technology.ro

office@research-technology.ro 0040 215 680191

Adress:

19D Soseaua Virtutii Street, 5th floor, 060783, Bucharest, Romania

Core business

IT&C Solutions and consultancy services.

Expertise description

Research Technology, founded in 2014, provides consultancy and IT solutions for the information technology matters, both hardware and software, starting with straightforward system configuration, hardware infrastructure - networks, servers, device maintenance, to the implementation of complete business management solutions.

Research Technology main activities, projects and achievements portfolio include:

- Analyses, design and implementation of innovative solutions for the capitalization of existent information technology infrastructure within the client companies
- Appropriate configuration of the clients' IT&C infrastructure, raising recommendations regarding hardware infrastructure, network and software solutions
- **Design of specifications** for the development of software applications
- Performance improvement and streamlining of activities in the client organizations by means of access state-of- the-art technologies, reduction of research and development as well as operational costs
- Development of customizable applications

Goals

Research Technology has as strategic goals:

- Facilitating know-how in the innovation field, for the company to become a first-rate user and creative generator of IT&C solutions and technologies
- Generating services with significant scientific impact on the market in order to face the growth and innovation needs of companies and emerge the innovation requirements from within the client companies
- Know-how enhancement of all company members by means of continuous training and awareness systems
- Development and implementation of new company management concepts with the aim of growing managerial competitiveness specific to the technological innovative companies
- **Development of innovative technology** both at company level as well as in regards to the products and solutions offered
- Penetrating new markets and strengthening the market share by means of technological added value of the products and of the innovative technological services provided.



	1			
		Resilient Tech		
Contact information		wwwro		
Contact person:		<u>@ro</u> 0040		
Adress:		, Bucharest, Romania		
Core business				
Expertise description				
Goals				
	•	•		





Rubicon Editech89

Contact information www.rubicon89.ro

Contact person: Jeni Halmagianu jeni.voicu@rubicon89.ro; office@rubicon89.ro 0040 722.337.803

Adress: 10 Pictor Alexandru Romano Street, 023964, Bucharest, Romania

Core business

As a medical device company, we embrace the changing healthcare environment and seek to identify and explore opportunities as they emerge. With the best patient care always in mind, we insist on the utmost in quality of products, character of employees, and relationships with customers and fellow specialists.

We commit to strengthen our position in the local market and buld a financially viable company through innovation and continuous improvement.

Expertise description

- Provider of specialty patient-care products within the medical device industry, we offer general and local solutions to improve the quality of life and medical care;
- Local fairs&exhibitions participation;
- Product promotion and customer training:
- Implementing local radiology, imagistic, cardiology and nuclear medicine digital solutions; Consultancy and customer assistance

Goals

Rubicon Editech89 focuses include:

- Identification of new distribution channels, new acquisition targets and joint venture opportunities;
- Implementation of innovative clinical solutions from prevention to therapeutic applications;
- Opening a wide informatic network covering a wide area concerning a specific medical field (cardiology, imagery, nuclear medicine);
- Offering quality products, service and training;
- Encourageing high standards and loyalty in all relationships;
- **Exceeding customer expectations**





Storex Technologies

Contact information

www.storextechnologies.com

Contact person: Eugen Pavel eugen.pavel@gmail.com Phone: 0040 722 690644/ Fax: +40-212118478

Adress:

274 Calea Mosilor Street, apt. 34, 020892, Bucharest, Romania

Core business

- optical data storage system for archiving and back-up at capacities of 1TB-1PB.
- optical nanolithography system with 1 nm resolution

Expertise description

Storex Technologies is a high-tech company involved in **research**, **development**, **and design of a high capacity**, **removable optical data storage technology**, named Hyper-CD with storage capacity over 1,000,000GB (1PB) and the **development of novel materials dedicated to optical nanolithography** (1-5 nm).

Goals:

The company focuses its effort in **developing optical volumetric solutions** using **fluorescent photosensitive glasses** and **fluorescent photosensitive glass-ceramics** that will benefit from all markets through its intellectual property.





Romanian Society of **Medical Genetics**

Contact information www.srgm.ro

Contact person: Maria Puiu

maria_puiu@umft.ro 0040 730 118152

Adress: 2 Piata Eftimie Murgu, 300041, Timisoara, Timis, Romania

Core business

Rare diseases/genetic diseases

Expertise description

Romanian Society of Medical Genetics (SRGM) was established in April 1st, 1994. The Society's activities are:

- Development of Medical Genetics in Romania through:
 - promoting and coordinating basic and applied scientific research in the field of human genetics and ensuring the highest possible scientific level;
 - improvement of education and postgraduate medical genetics and training specialists in Genetics;
 - organization of scientific meetings and events, to exchange the research results, experience and opinions among specialists.
 - o improvement of health care in genetic disorders in Romania;
 - contributing to the National Policy for Rare Diseases in Romania, through the collaboration with Romanian Academy, Academy of Medical Sciences, Ministry of Public Health, Ministry of Education, government bodies, NGOs and others.
- Representing the professional and scientific interests of its members and other biomedical professionals, internally and externally. Thus, collaboration with other medical societies in Romania and Europe, including the European Society of Human Genetics as well as with patient organizations with rare diseases.
- Initiation of prevention programs and social support for patients with genetic diseases and malformations, and for different categories of people at risk for these diseases.

Goals:

SRGM is a nongovernmental, nonpolitical and nonprofit, organization with legal personality, with organizational and economic autonomy, aiming to set national standards in education, research and practice in the field of medical genetics.





Romanian Association for Health **Promotion**

Contact information

www.arps.ro

Contact person: Madalina Argaseala madalina.argaseala@arps.ro 004 021 5277979

Adress:

9 Comanita Street, 020557, Bucharest, Romania

Core business

Romanian Association for Health Promotion (ARPS) activity is focused on research in the health field and awareness raising campaigns for health promotion among the general population. ARPS aim is to contribute to discussion, debate and decision-making on health promotion policy, practice and research and advocate for evidence - informed approaches as well as the training of health promotion practitioners.

Expertise description

The main activities conducted by ARPS fall into the following areas of interest for the organization:

- Research is an important component of our activity. ARPS works in partnership with other organizations and research institutes on projects related to health and migration. We have experience on both qualitative and quantitative research methods.
- Technical assistance and consulting offered to governmental and non-governmental organizations, public or private, but for companies also. These activities are relying on modern methods, topical information, analysis and strategic planning.
- **Project Management** during its existence, ARPS has carried out several projects funded from different sources and created a network of partner organizations and contributors.
- Information and communication the Romanian Association for Health Promotion has a wide experience in developing promotion and information campaigns, using multiple communication tools, such as websites, newsletters etc., which were used in health and migration projects. Training - ARPS provides training services for public health regulations, program management,

policies, practices and health systems

Goals

ARPS goal is to contribute to health promotion in Romania through the collaboration of the main stakeholders in this area, like Universities, Research Institutes, Health Enterprises, Health Providers, **Public Institutions and NGOs**



Ioana Daha, M.D., PhD

Contact information

dahaioana@gmail.com Phone: 0040 744929995

Adress:

19-21 Stefan cel Mare Street, Bucharest, Romania

Core business

- Providing specialised health services care: full time cardiologist in a tertiary hospital
- Teaching activities for undergraduate and postgraduate medical students
- Clinical academic research in the field of medicine
- Member of RoHealth Association The Health Cluster
- Member of ROTAS Association for Evolution-Humanitarian Association
- Member of Cochrane Heart Group

Experience description

- 20 years of experience in providing care for medical in and outpatients, especially in the field of cardiology
- International training in cardiac rehabilitation
- Used to work in a multicultural environment
- Very good communicating skills obtained through 10 year teaching experience
- Certified "train of trainers"
- National certified cardiac cardiac ultrasosnographist

Areas of interest

- Project connected with Health Development
- Cardiac rehabilitation and prevention
- Cardiac Imaging



Mariana Jinga, M.D.

Contact information

mariana_jinga@yahoo.com mariana_jinga@hotmail.com Phone: 0040 722 232530

Fax: 0040 318 152949

Adress:

27 Virgil Plesoianu Street, 011525, Bucharest, Romania

Core business

Internal Medicine and Gastroenterology

Experience description

- Medical Director, "Dr. Carol Davila" Central Military Emergency University Hospital, Bucharest, Romania
- Associate Professor, Chief of the Internal Medicine and Gastroenterology Clinic "Carol Davila" University of Medicine and Pharmacy, Bucharest, Romania
- Senior Attending Physician in Internal Medicine and Gasteroenterology, Internal Medicine and Gastroenterology Clinic, "Dr. Carol Davila" Central Military University Hospital, Bucharest, Romania

Areas of interest

- Diagnostic and therapeutic Digestive Endoscopy
- Diagnostic and Interventional EUS
- Pancreatic pathology
- Digestive neoplasia: early diagnosis, staging, endoscopic treatment
- Chronic viral and non-viral hepatitis
- Cardiovascular and hepatic risk stratification in patients with metabolic syndrome
- Small bowel pathology



Flaviana Rotaru, Eng.

Contact information

flaviana.rotaru@fmmc.ro 0040 723 287798

Adress:

6 Calea Grivitei Street, 4th floor, 010731, Bucharest, Romania

Core business

- Project management, refundable and non refundable funds, public procurement, technical assistance, evaluation, leadership, strategic management, negotiation
- Founding Member of ROHealth Association The Health Cluster
- Founding Member of ROTAS Association for Evolution-Humanitarian Association

Expertise description

- More than 15 years of technical assistance and consulting services for project elaboration and implementation to various types of clients interested in participating in programs financed by international donors (H2020, SOP, FP6, World Bank, National Plan for Research I,II,III,Leonardo da Vinci etc).
- Used to work in a multicultural environment
- Certified trainer for Project management and Public Procurement
- Certified project evaluator expert for FP7,CIP, FP6, IRC, National Research Programmes IIinnovation
- Expert for national research strategies development
- Business development support offered especially to SMEs sector

Areas of Interest

- Project connected with Health Development
- **Cluster development**
- **Social Innovation**































































Ioana DANA, MD

Mariana JINGA, MD

Flaviana ROTARU, Eng

www.rohealth.ro; rohealth@rohealth.ro