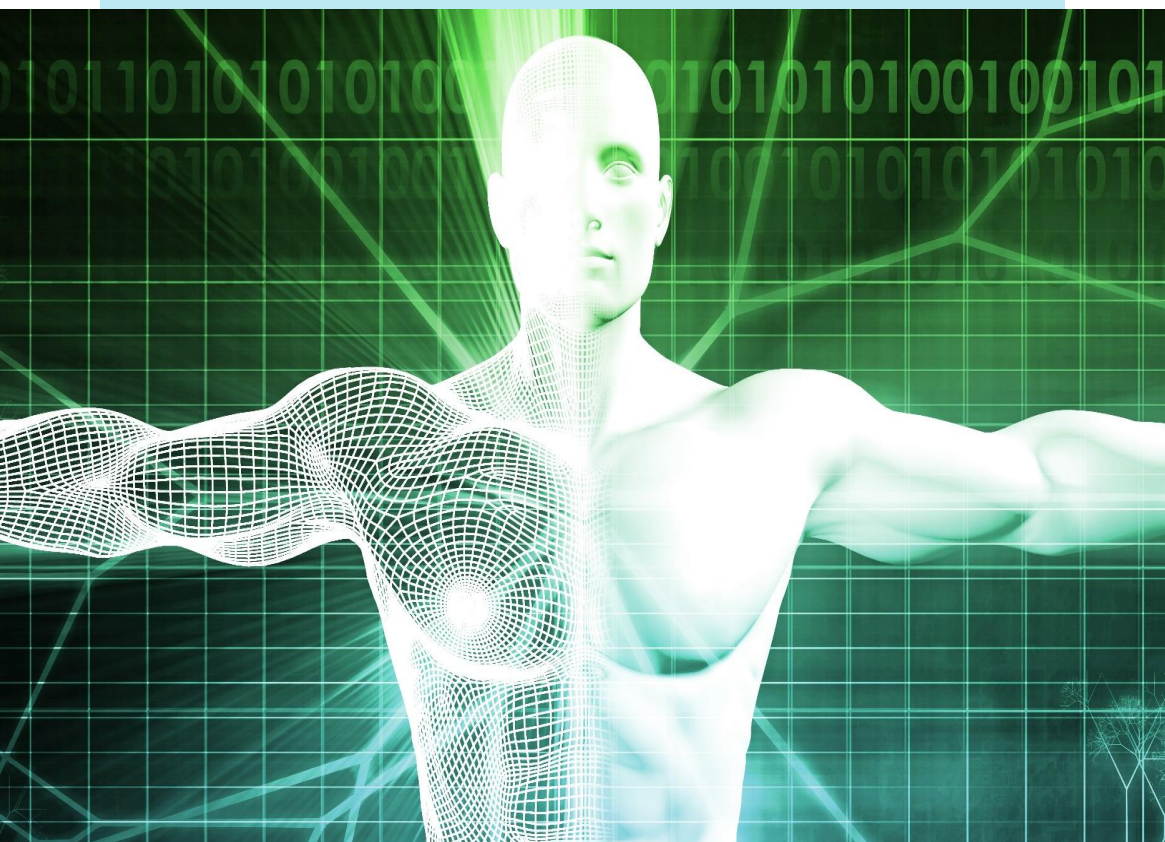


ROHEALTH ASSOCIATION THE HEALTH AND BIOECONOMY CLUSTER

-our members-

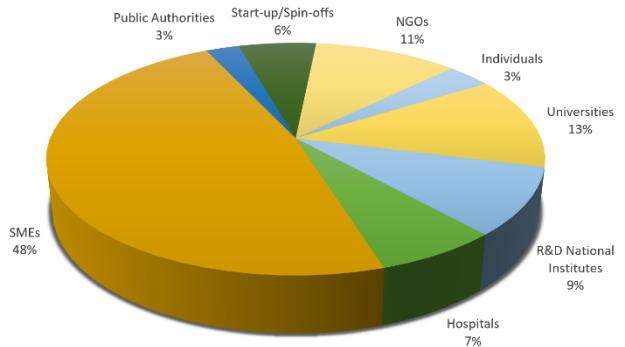


ROHEALTH – The Health and Bioeconomy Cluster aims to generate and implement initiatives and activities related to HEALTH and BIOECONOMY and to improve these areas, leading to its development as a national cluster for competitiveness and innovation, to promote and encourage cooperation between companies, organizations, universities and public entities resulting in increased economic competitiveness of the areas concerned.



To give you a glimpse of our cluster's diverse expertise, here are the key areas our members specialize in:

- ✓ Healthy materials: textiles, nanomaterials, plastic containers etc.
- ✓ Development of medical devices and instruments (sensors, prostheses, etc.)
- ✓ E-health
- ✓ Laboratory analyzes: physical-chemical, genetic, etc.
- ✓ Clinical studies
- ✓ Stress Management, Wellness Coaching, Self-Care, Anti-Aging
- ✓ Designing and excitement of investments dedicated to research and medical services
- ✓ Project management consultancy, technical assistance for projects in the health field
- ✓ Facilitating the marketing of products and services on international markets
- ✓ Health education
- ✓ Health policies
- ✓ CE marking for medical device.



*We are proud to represent a community of **over 100 members** dedicated to transforming the landscape of Health and Bioeconomy!*

Our projects

NoBoCap - Notified Body Increased Capacity

The project NoBoCap funded under EU4Health Programme (EU4H) has the goal to improve the accessibility and capacity of Notified Bodies (NBs) and the Medical Device Industry (MDI) to efficiently submit, review and approve dossiers within the context of Medical Device Regulation (MDR) and In Vitro Diagnostic Medical Devices Regulation (IVDR). As such NoBoCap secures the pathways for MedTech innovation in Europe.



NoBoCap

Key Expected Outputs of NoBoCap

- Long and short-term training course on high priority topics for both new recruits and specialist workforce in NBs and Market Operators (MOs), coaching and internship sessions;
- NoBoCap Matchmaking platform that connects MOs with the appropriate NBs.

What are the benefits for Notified Bodies and Conformity Assessment Bodies?

NBs and CABs staff development: Long and short-term training courses, Internships,, Matchmaking.



**Co-funded by
the European Union**



MountResilience is dedicated to strengthening the resilience of European regions and communities situated in mountainous areas. Its primary goal is to enhance their ability to adapt to climate change and facilitate a transition toward a climate-resilient society.



MOUNT RESILIENCE

Solutions for Resilient Communities in European Mountain Areas

The project is strategically focused on the development, testing, and scaling up of flexible climate change adaptation strategies and nature-based solutions. This comprehensive approach takes policy considerations, societal requirements, and citizen behaviours into account. It aims to address the diverse impacts of climate change in mountainous regions. In Romania, the region chosen for conducting the studies is Cristian and Rau Sadului (Sibiu), where a series of mountain meadow revitalization techniques will be validated, for the first time in a real environment, including with the help of drones for scanning, seeding and fertilization activities.

Romania



UNIVERSITÀ
DEGLI STUDI
DI MILANO



UNIMONT
GESDIMONT



Co-funded by
the European Union

Prepare

Get ready
for innovation
adoption



Prepare aims at creating new, more effective and sustainable policies and instruments that promote the adoption of impactful innovation, including via innovation procurement, at regional level, but also relevant and scalable across Europe.

The main goal of innovation adoption is to encourage the development of innovative solutions capable of enhancing services and addressing nowadays' challenges. It acts as a facilitator for investments in the real economy, driving innovation and digitization to overcome existing barriers and promote transformative actions.

By aligning regional efforts with European priorities, the partners are poised to make significant advances in promoting sustainable growth, job creation, and improving services.

PREPARE is a Preparatory Action funded by the European Union's Horizon Europe research and innovation programme. It started in January 2024 and is expected to last 1 year, until December 2024.

Prepare consortium consists of 8 partners:



Co-funded by
the European Union

Advanced Remote Medical Services for Elderly Populations in Europe: ARMS4elderly Launches to Revolutionize Elderly Care

In response to the growing healthcare challenges posed by Europe's aging population, the **ARMS4elderly project** has been launched starting with May 1st, 2024 to provide innovative remote medical care for the elderly. This pilot program aims to significantly reduce unnecessary hospital admissions, enhance patient outcomes, and optimize healthcare resources through the implementation of advanced telemedicine technologies.



ARMS4elderly

ARMS4elderly addresses the complex healthcare needs of elderly populations by integrating advanced remote medical care into traditional healthcare systems. The primary goal is to reduce unnecessary hospital admissions for elderly residents in nursing homes and other care facilities. The project will design new protocols for remote diagnosis and treatment, leveraging cutting-edge technology to ensure elderly patients receive high-quality medical care while remaining in their familiar surroundings.



Co-funded by
the European Union

Table of contents

Founding members	7
Public authorities	10
R&D National Institutes	11
Hospitals	22
SMEs	30
START-UP/SPIN-OFFs	79
NGOs	85
Individuals	95
Universities	98



Flaviana Rotaru

Activity fields

Founding Member, President of **ROHEALTH** Association – The Health and Bioeconomy Cluster, and also the Coordinator of **MEDRO**, the Romanian Network of Clusters in the medical field.

President of ROTAS NGO supporting underprivileged children from Tunari, Ilfov to have access to an inclusive education and a greater quality of life.

Member of the Advisory College for Research-Development and Innovation of the Ministry of Research, Innovation, and Digitalisation in Romania.

CONTACT

PHONE: +40 723 287 798

EMAIL: rohealth@rohealth.ro

Services

- ✓ Business development expert with more than 23 years experience in project proposal writing for national, regional, European and international grant funding schemes;
- ✓ Bachelor's degree in electronics engineering and law and Master's Degree in strategic management;
- ✓ Developed the business model for ROHEALTH Cluster based on community building and innovative processes in a participatory way and with focus on social impact;
- ✓ Contributed to the successful development and implementation of projects that were awarded funding of more than 300 million EUR in Health and Bioeconomy-related topics;
- ✓ Business development support offered especially to SMEs sector.

Fields of interest

- ✓ Health tech innovation;
- ✓ Cancer prediction;
- ✓ Cluster development;
- ✓ Social Innovation.



Romanian Association for Health Promotion

Activity fields

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.

CONTACT

PHONE: +40 742 134514

EMAIL: office@arps.ro

WEBSITE: www.arps.ro/en

Services

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 – we have 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.

Fields of interest

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.



FRONTIER Management Consulting

Activity fields

FRONTIER Management Consulting is one of the most experienced and specialized companies on the Romanian market in terms of management and tech transfer consulting services for the health sector. Starting 2018 the company developed its own RDI department for software products dedicated to health and R&D organizations market.

Founding Member of ROHEALTH Association – The Health and Bioeconomy Cluster and authorized technology transfer centre.

CONTACT

PHONE: +40 731 316 510

EMAIL:
gabriela.toader@frontierconsulting.ro

WEBSITE:
www.frontierconsulting.ro/en

Services

The company provides full-spectrum management consulting services for health and healthtech companies which include:

- ✓ Medical software development;
- ✓ Technology transfer;
- ✓ Business development;
- ✓ Market entry support;
- ✓ EU-level funding opportunities;
- ✓ Project management;
- ✓ Partnership development.

Frontier Management Consulting and Altfactor has developed **an AI-enabled predictive software**, to be used in the diagnostic of colorectal and bronchopulmonary cancer through the analysis of protein-level data. In practice, proteomics data is used to identify patterns and anomalies that are indicative of cancer, through the analysis of specific biomarkers. This can potentially enable the clinical detection of colorectal and bronchopulmonary cancer before tumor development.

Our core values are: Flexibility, Recognition, Originality, Nucleus, Transparency, Innovation, Excellence and Responsibility (FRONTIER).

Fields of interest

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



Bihor County Public Health Directorate

Activity fields

The Bihor County Public Health Directorate is a decentralized institution subordinated to the Ministry of Health, acting as the local public health authority. It implements national health policies and programs at local level, manages health structures, and oversees state-funded investments in the health sector. The Directorate evaluates and monitors curative and preventive care in all local health units, ensuring healthcare access across the county.

CONTACT

PHONE: +40 733 233 378

EMAIL: dr.rahota@gmail.com

WEBSITE: www.dspbihor.gov.ro

Services

Services provided include:

- ✓ Communicable Diseases -epidemiological surveillance and rapid response, specialized medical expertise for nosocomial infections, and national immunization program implementation.
- ✓ Health Protection: Addressing risk factors in living and working environments, including environmental and food hygiene, occupational medicine, nutrition, water quality, and radiation safety.
- ✓ Health Promotion: Educational programs and interventions to change unhealthy behaviors and promote healthy lifestyles.
- ✓ Sample Analysis: Collection and processing of samples for bacteriological, virological, serological, immunological, and parasitological analysis, as well as microbiological, physicochemical, and toxicological analyses of environmental and biological samples, radiation level determinations, for health risk assessment.
- ✓ Public health control service identifies and penalizes violations in accordance with its specific competencies and current regulations

These services aim to enhance public health and minimize disease impact on the community.

Fields of interest

The field of interest involves monitoring compliance with health standards, implementing preventive measures, and enforcing regulations to safeguard community health and integrates epidemiological surveillance, environmental health, and health promotion to ensure adherence to normative acts and improve overall public health outcomes.



The National Research & Development Institute for Non- Ferrous and Rare Metals-IMNR

Activity fields

National Research & Development Institute for Non- Ferrous and Rare Metals-IMNR

aims to be a competitive institute recognized for the quality of R&D services at national and European level in the field of materials science and engineering and inorganic chemistry, based on non-ferrous metals (metals, ceramics, composites, and hybrids), and a leading actor in research and applications for resources efficiency and substitution of critical metals.

CONTACT

PHONE: +4021 352 2048

EMAIL: roxana.piticescu@imnr.ro

WEBSITE: www.imnr.ro

Services

- ✓ R&D services in the field of materials science and engineering with applications in various fields: energy, sensors, medicine, aerospace, substitution of critical materials and circular economy.
- ✓ Technological services through certified methods of analysis and characterization (RENAR LI accreditation 1056/16.04.2023 according to SR EN ISO/IEC 17025:2018).
- ✓ Small series production of special non-ferrous based on alloys.
- ✓ Metallic and ceramic multilayer coatings and films by Electron-Beam Physical Vacuum Deposition with pre-designed architectures.

Fields of interest

- ✓ Green chemistry processes for the synthesis of nanomaterials and structures by hydrothermal/solvothermal processes in solution;
- ✓ Additive manufacturing of metals, ceramics, and hybrid materials for multifunctional applications, including regenerative medicine, aerospace, automotive;
- ✓ Materials for energy: batteries, solid oxide fuel cells, lead-free energy harvesting;
- ✓ Microwave processing of metals and materials for efficient energy technologies;
- ✓ Special High Entropy Alloys modelling, simulation and obtaining for various applications, including biomaterials and antimicrobial coatings;
- ✓ Solutions for critical materials substitution in nonferrous alloys and ceramics;
- ✓ Innovative solution for non-ferrous metals recycling, including batteries, waste electric and electronic devices.



The National Research & Development Institute for Textiles and Leather

Activity fields

Biomaterials and medical devices improve health and quality of life for millions of people worldwide.

The National Research & Development Institute for Textiles and Leather (INCNTP) interdisciplinary work involves the fields of science, technology, engineering and medicine and has the primary goal of improving the health of patients (from medical system) by R&D of innovative, competitive, regulatory, ethical biomaterials and medical devices.

CONTACT

PHONE: +40723395108

EMAIL:
albu_mada@yahoo.com

WEBSITE:
www.incdtp.ro/index_en.html

Services

The applied R&D activities of **INCNTP** are focused on developing products, technologies based on patents and know-how. Related to this, in present is developed and marketed the Collagen cream with vitamins (notified with no. 1388019/12.07.2013 on Cosmetic Products Notification Portal).

PANCOL and GEVICOL®, are medical devices based on collagen, developed in 1973 and 1986, with very appreciated clinical results and they were certified under CE 1868 mark and were available on the medical market until 2016. Now they are in the **process of recertification**.

DOXICOLL – collagen membrane with doxycycline is a medical device for dentistry which passed all the pre-clinical and clinical trials and is ready to take the CE mark;

ESSENTIALCOLL – collagen-zeolite-essential oil wound dressing is a biomaterial usable for all type of lesions and burns based on natural ingredients which prevent the infection of tissues; it successfully passed the clinical trials and is ready for certification;

TOPMULTINOV - drug delivery systems consisting in collagen as support and anti-inflammatory drug microencapsulated; it passed the pre-clinical trials on White rats;

Other biomaterials are in research studies, patented or published in high impact factor journals. We are also developing **technologies in processing collagen** as gels/hydrogels, films/membranes, sponges/matrices, collagen hydrolysate for cosmetics and food industry from different animal sources.

Fields of interest

INCNTP aims to certify and put on the market collagen medical device with CE mark, to develop new products in multidisciplinary consortium, to transfer technologies in private companies and to be partner (having expertise in collagen processing) in international projects.



"Victor Babes" - National Institute of Pathology

Activity fields

Founded in 1877, "**Victor Babes**" **Institute** is the oldest scientific medical institute in Romania that deals with research and diagnosis, development and innovation in the field of biomedical sciences. The institute use all attracted resources and research efforts to address major social needs in the area of health and to provide deepness of knowledge in the field of biomedicine, scientifically sound instruments and solutions for the benefit of patients and health professionals.

CONTACT

PHONE: +4021 219 27 32

EMAIL:
caroconstantin@gmail.com

WEBSITE: www.ivb.ro

Services

The Institute can provide both **research services** and **diagnostic services**.

The first ones are provided in modern laboratories for pathology, genetics, molecular biology, biochemistry, electron microscopy and an authorized animal facility. Complementary techniques are available for cellular and molecular imaging at high resolution: cryo-EM, CEMOVIS, CLEM, single particle, confocal microscopy, STED super-resolution microscopy (<https://www.cell-imaging.ro>). Genomic analysis (ddPCR, RT-PCR, qRT-PCR, Sanger and NextGen sequencing) and proteomic technologies (xMAP array/Luminex 200 platform, protein microarray) are also available. All laboratories have cell culture facilities for cytotoxicity testing of pharmacological products, active bio-compounds, and novel materials for life sciences applications.

The last ones include pathology and ultrapathology diagnostics for tissue samples, in fixative or paraffin/resin blocks.

Fields of interest

"Victor Babes" Institute mission is to discover the molecular and cellular mechanisms involved in various pathologies, from non-communicable diseases to tumor pathology. Their efforts are focused on identifying early diagnosis techniques as precisely as possible so that patients can benefit from personalized therapies.

The Institute aims to collaborate in life sciences and medical research, material research, medical devices, pharmacology etc., which require in vitro (cellular, molecular) and in vivo (small rodent disease models) testing.



“Coriolan Dragulescu” Institute of Chemistry of the Romanian Academy

Activity fields

The **Institute of Chemistry (ICT)** has a tradition of over fifteen years in fundamental research in the field of organic, inorganic, and theoretical chemistry. Pursuing national, European and international scientific R&D, innovation, and technological tendencies, ICT has channeled its main research activities towards computational design, synthesis and characterization of eco-friendly and pharmaceutically active compounds with applications in environmental protection, biomedical, pharmacology, and medicine fields.

CONTACT

PHONE: +4 025 649 18 18

EMAIL:

ocostisor@acad-icht.tm.edu.ro

WEBSITE:

www.acad-icht.tm.edu.ro/

Services

The RO-OPENSREEN interdisciplinary center for smart specialization in chemical biology of the ICT (ro-openscreen.ro) offers an integrated research infrastructure, unique in Romania, that allows automated management of compound libraries, extensive physico-chemical investigations and complete analytical services for the structure characterization of chemical compounds following approved European procedures.

The National Library of Biological Activity Compounds (LNCB) designed by ICT through RO-OPENSREEN project will be enriched over the next years by a growing number of compounds collected from the Romanian chemistry community, as a wide collaborative effort toward the common objective of building a best-in-class library to accelerate the drug discovery process, and beyond; The main advantage of ICT facilities, offered through the RO-OPENSREEN interdisciplinary center, is access, on agreed terms, to high-performance infrastructure and LNCB resources to academic research institutions, universities, as well as pharmaceutical/chemical industry interested to cooperate.

Fields of interest

ICT experience and expertise is mainly focused on the development of new multifunctional compounds with relevance in the science of nanostructured materials, biochemistry or environmental protection, new algorithmic techniques to study compounds with biological activity and process virtual screening results, repurpose approved drugs, predict the drug-likeness profile, collect and manage compound libraries.



National Institute for Research and Development in Welding and Materials Testing - ISIM

Activity fields

Founded in 1970, **ISIM Timisoara** is a center of scientific and technical competence in the field of welding and material testing, operating since 1999 as a national research and development institute.

A scientific institution with national and international recognition, ISIM is Romania's representative at the International Welding Institute (IIW), a partner of the Romanian Welding Association (ASR) and the Multidisciplinary Research Association of the Western Zone of Romania (ACM-V).

CONTACT

PHONE: +40 256 491 828

EMAIL: isim@isim.ro

WEBSITE: www.isim.ro/en/

Services

- ✓ **Research and Development:** Excellence in Materials Exploration: Our Commitment to Sustainable Research and Development;
- ✓ **Technological transfer:** Capitalizing on technological potential. Collaboration for the effective implementation of new technologies;
- ✓ **Relationship with industry:** Partners in innovation. We raise the standards of the woodworking industry through cooperation and exchange of experience.

Fields of interest

- ✓ fundamental and applied research in the field of welding and material testing;
- ✓ scientific consultancy, expertise, forecasting, damage analysis, inspection;
- ✓ constructive developments of welding equipment and material testing equipment
- ✓ personal training;
- ✓ certification and quality assurance dissemination of scientific and technical information.



Institute for Research & Development in Informatics

Activity fields

The National Institute for Research & Development in Informatics - ICI Bucharest was set up in 1970 and it is the most important institute in the field of research, development and innovation in information and communication technology (ICT) from Romania.

ICI Bucharest's mission is to promote excellence in research and innovation, for the development of the knowledge-based economy in Romania and for the better integration in the European and international research space.

CONTACT

PHONE: +40 21 316 52 62

EMAIL: office@ici.ro

WEBSITE: www.ici.ro/en

Services

- ✓ **National Library of Programs (BNP)** is a digital library of software products available in Romania.
- ✓ **ICI Publications** publishes four specialized journals and other scientific works in ITC.
- ✓ **ICI-Learning** is an online learning platform developed in ICI Bucharest.
- ✓ **ICI SOC (Security Operations Center)** offers a monthly subscription-based solution ensuring 24/7/365 information security.
- ✓ **ICI-SIOC (Smart Integrated Operations and Control)** provides a comprehensive solution for monitoring IT infrastructures, applications and services.
- ✓ **Continuous Training and Professional Development Center (CTPDC)** provides professional development services in ITC.
- ✓ **RoTLD** is the official authority that manages the .RO superior level domains.
- ✓ **Services based on Blockchain technologies** are based on extensive research in various fields of activity.
- ✓ **Intelligent Device Testing Service** began in 2018, following the publication of relevant regulations.

Fields of interest

- ✓ Advanced and applied research;
- ✓ Technological transfer of research results;
- ✓ Developing, implementing and providing services in its field of activity;
- ✓ Dissemination of research results through scientific publications and events;
- ✓ Publishing specialized journals, information and documentation.



Vegetable Research and Development Station - Bacău

Activity fields

Vegetable Research and Development Station Bacău (VRDS) is an important research vegetable institute in Romania. VRDS Bacău carries out mission-oriented research for maintaining an economically viable and environmentally sustainable agricultural production system, providing safe, nutritious and affordable seed supply, and preserving PGR resources. VRDS Bacău is a pioneer of organic agriculture in Romania; first studies related to organic agriculture were developed here.

CONTACT

PHONE: 0769 067 351

EMAIL: sclbac@legumebac.ro

WEBSITE:
www.legumebac.ro/en/

Services

- ✓ Creating hybrids and new varieties of vegetables and flowers and obtaining seeds from superior biological categories.
- ✓ Maintaining the diversity of vegetable and flower species, conserving the valuable genetic resources. Establishment of modern technologies for the cultivation of vegetables and flowers in conventional and ecological system.
- ✓ Integrated control of pests and diseases at vegetables.
- ✓ Micropropagation and obtaining of vegetable and flower genetic material with high-biologic value.
- ✓ Consultance, technical assistance and plan in the organization and exploitation of vegetable growing farms (conventional and organic).

Fields of interest

- ✓ Scientific research, development, innovation and transfer of know-how;
- ✓ Continuous training and specialization of researchers and farmers;
- ✓ Solving the problems generated by the needs of healthy food and unpolluted environment;
- ✓ Meeting market needs, in the current context of climate change, environmental pollution and loss of biodiversity.



The National Institute of Research and Development for Biological Sciences

Activity fields

Development of sustainable food systems for a healthy diet by valorizing local raw materials;

Development of management systems for food safety and authenticity

Technologies for organic agriculture and silviculture
Blue economy technologies - innovative technologies to improve the sustainability and better utilization of marine biological resources.

CONTACT

PHONE: 021 220 77 80

EMAIL: office@incdsb.ro

WEBSITE: www.incdsb.ro/en/

Services

- ✓ Innovative phytopharmaceuticals- vesicular delivery systems based on a phospholipid-plant extract complex (liposomes, phytosomes, ethosomes);
- ✓ 3D bioprinted composite membranes - cosmetic patches based on natural polymer hydrogels (polipeptides, polysaccharides, proteins) and plant extracts;
- ✓ Composite hydrogels based on natural polipeptides, polysaccharides, Si-based bioceramics and plant extracts;
- ✓ Functional food - protein bars based on berry pomace enriched with polyphenols and natural polysaccharides. Functional beverage - apple juice enriched with a polyphenol complex (chlorogenic acid and quercitrin from apple pomace);
- ✓ Enzymatic biosensors, chemically modified sensor supports.

Fields of interest

Centre of excellence in Life Sciences, **INCDSB** are working on research domains defined by three main directions: biomedical research (including cell and molecular biology, tissue engineering, etc.), agriculture and food researches and biodiversity researches.

Development of methods to assess the health risks associated with the use of medicinal plants and products derived from them (e.g. food supplements) as well as novel foods and ingredients.



Vegetable and Floriculture Research and Development Institute Vidra

Activity fields

Founded in 1967, the **Vegetable and Floriculture Research and Development Institute Vidra (VFRDS)** object of activity is scientific research and technological development in the field of vegetable and floriculture, participation in the elaboration of the development strategy of the field, the provision of scientific and technological services regarding the establishment and exploitation of vegetable and flower crops.

CONTACT

PHONE: +40723645851

EMAIL:
gabriela_sovarel@yahoo.com

WEBSITE: www.icdlfvidra.ro

Services

- ✓ The creation of varieties and hybrids of vegetables and flowers, competitive from the point of view of economic efficiency and quality, adapted to the pedoclimatic conditions in Romania, with resistance/tolerance to the main pathogenic agents with important economy;
- ✓ The conservative selection of cultivars under maintenance according to the Official Catalog of cultivated plant varieties in Romania and the production of the selected biological material (pre-basic, basic and certified seed);
- ✓ Modernization of techniques and methods of applying organic and mineral fertilizers to vegetable crops in the field and protected areas;
- ✓ The development of efficient and "friendly" technologies towards the environment and the consumer;
- ✓ Development and improvement of technologies for integrated control of pathogens, pests and weeds in the main species of vegetables and flowers;
- ✓ Guidance, technical consultancy and technological transfer in the field of vegetable and floriculture.

Fields of interest

- ✓ Vegetable crops
- ✓ Phytopathology
- ✓ Entomology



National Institute Research & Development for Food Bioresources – IBA Bucharest

Activity fields

National Research and Development Institute for Food Bioresources – IBA Bucharest is a public research entity coordinated by the Ministry of Research, Innovation and Digitalization with research activity in 4 strategical areas: food safety, nutrition, consumer behavior and food (Bio)technologies. With a keen interest in developing products and technologies, analytical laboratory methods, studies and strategies, IBA Bucharest is therefore also an industry-oriented organization.

CONTACT

PHONE: +4021 620 58 33/34/35

EMAIL:
nastasia.belc@bioresurse.ro

WEBSITE: www.bioresurse.ro

Services

- ✓ **IBA Bucharest** is a national pole of excellence in research and an important part of the international scientific community. It is also a partner of the Romanian food industry aiming to cover the CDI needs in the field as much as possible and to develop high quality, healthy, safe and sustainable food products.
- ✓ Our institute was awarded for various innovative food products (gluten free or low glycemic index food products) both nationally and internationally.
- ✓ IBA Bucharest provides accredited tests (under the ISO EN 17025 standard) to the food industry, agricultural producers and authorities, technical assistance, professional training and skills assessment for industry operators, intercomparison schemes for laboratories, pilot-scale tests in pilot stations and ensures consistent supervision and certification of food supplements in order to be sold on the Romanian market.
- ✓ **Services:** food supplements notification, supervision and control; food microproduction for certain food intolerances, organic and conventional foods; information, consultancy, laboratory analysis specific to the categories of food products; professional training.

Fields of interest

- ✓ Food safety;
- ✓ Nutrition;
- ✓ (Bio)food technologies;
- ✓ Consumer sciences.



Research and Development Station for Cattle Breeding Dancu

Activity fields

R&D Station for Cattle Breeding Dancu is a leading institution in Romania dedicated to advancing cattle breeding practices.

Their primary focus lies in the following areas:

- ✓ Immunotherapies.
- ✓ Genetic Improvement;
- ✓ Animal Health;
- ✓ Nutrition;
- ✓ Reproduction;
- ✓ Biodiversity;
- ✓ Technology Transfer;
- ✓ Sustainable Livestock Production.

CONTACT

PHONE: +40 744 112 629

EMAIL:
sabina.valeanu@scdb-dancu.ro

WEBSITE: www.scdb-dancu.ro

Services

The station's products and services contribute to the enhancement of Romania's livestock industry, ensuring sustainable and efficient production of high-quality beef and dairy products.

Our services are focused on advancing cattle breeding practices: enhancing milk quality, improving nutrition, optimizing forage quality, and promoting efficient cattle reproduction.

- ✓ Genetic Improvement;
- ✓ Cattle Reproduction;
- ✓ Support in the implementation of Precision Livestock Farming;
- ✓ Training and Consulting.

Fields of interest

The R&D Station for Cattle Breeding Dancu focuses on advancing the cattle industry through innovative research and development. Key areas of interest include:

- ✓ **Modern techniques for disease prevention** - ensuring healthier livestock through cutting-edge health management practices.
- ✓ **Development of innovative products** - enhancing cattle health, productivity and reducing antibiotic use in cattle farms.
- ✓ **Environmental stewardship** - research into minimizing the environmental impact of livestock farming and promoting the efficient use of resources.
- ✓ **Preservation of biodiversity** - integrating sustainable practices to maintain genetic diversity within cattle populations.



"Dr. Carol Davila" Nephrology Clinical Hospital

Activity fields

"Dr. Carol Davila" Nephrology Clinical Hospital is a hospital with tradition, focused on nephrology, but it is known to be a major need in nephrology to join surgical specialities such as urology, general surgery, endocrine surgery and vascular surgery.

CONTACT

PHONE: +021 318 9184

EMAIL:
contact@spcaroldavila.ro

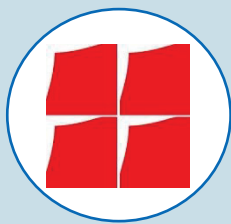
WEBSITE: www.spcaroldavila.ro

Services

- ✓ Medical - Provides nursing and internal medicine for nephropathy patients. Conservative treatment of chronic renal failure and renal function suppression by hemodialysis and peritoneal dialysis
- ✓ Surgery associated with Nephrology pathology
- ✓ Installation / Suppression of Long Life catheters for hemodialysis
- ✓ Surgical fitting of arterio-venous fistulas for hemodialysis
- ✓ Installation / Suppression Catheters Laparoscopic peritoneal dialysis
- ✓ Treatment of secondary hyperparathyroidism
- ✓ Academic – University departments of nephrology and general surgery, both medical students and interns being taught in this clinical setting
- ✓ Research – clinical and operational research in the surgery and nephrology areas

Fields of interest

- ✓ Quantification techniques for circulating tumor cells
- ✓ Self-transplantation in parathyroid pathology;
- ✓ Study of the stem cells in the parathyroid glands
- ✓ Prognostic and Predictive Molecular Factors In The Diagnosis And Personalized Treatment Of Colorectal Cancer
- ✓ Incisional hernias - current possibilities and limitations



Emergency County Clinical Hospital "Pius Brnzeu" Timisoara

Activity fields

OncoGen is the first state-of-the-art research centre for gene therapies in Romania, dedicated to research in areas that are closely connected to clinical branches of the **Pius Brnzeu Emergency County Clinical Hospital Timisoara**:

- ✓ Advanced therapies in cancer;
- ✓ Regenerative medicine;
- ✓ Health and environmental factors;
- ✓ Immunotherapies.

CONTACT

PHONE: +40723 383 737

EMAIL: vpaunescu@umft.ro

WEBSITE: www.oncogen.ro

Services

The first research centre in Romania and Eastern Europe with state-of-the-art equipment for basic and applied research in the field of gene therapies. With a total surface area of 3000 m², the Centre has basic and applied research facilities, including 15 compartments and laboratories endowed with high performance equipment. The centre has all the facilities and technological flows required for top research, including:

- ✓ GMP unit consisting of two clean rooms and a BSL2 room;
- ✓ Cell and tissue bank;

The approach to innovative and personalized therapies (advanced therapies and medical products) can be applied in:

- ✓ Oncology;
- ✓ Regenerative medicine;
- ✓ Allergology.

By developing advanced methods of prevention and therapy – immunotherapy, highly effective in the treatment of cancer, allergies and chronic degenerative diseases (Alzheimer's disease), we aim to significantly improve the health of the population, thus improving the quality of life and reducing the costs of medical services, for specific disorders.

Fields of interest

By integrating knowledge from immunology, molecular biology, biochemistry, genetic engineering, bioinformatics, and other areas, the main areas of interest for us are:

- ✓ Tumour cell biology, and advanced cancer therapies;
- ✓ The role of stem cells in regenerative medicine;
- ✓ Health and environmental factors.



The University Emergency Hospital, Bucharest

Activity fields

The University Emergency Hospital Bucharest is one of the largest hospitals in Romania. Its history began in 1978, with few departments but over the time, new specialities were added. In the present, there are 28 departments and over 1000 beds, which ensures emergency/medical care and university activities (teaching for the students of the University of Medicine, clinical research and post-academic education).

CONTACT

PHONE: +40 21 318 0522

EMAIL: secretariat@suub.ro

WEBSITE: suub.ro

Services

The mission of the research unit in the University Emergency Hospital is to collaborate with national and international partners in medical research domain and clinical studies regarding new means of diagnosis and treatment.

The Neurology Department includes neurologists, researchers, neuropsychologists and support staff dedicated to the highest quality of patient care using the most advanced technologies, integrated treatments, clinical research and multi-disciplinary, integrated patient care.

The research unit in the University Emergency Hospital coordinates specific interdisciplinary programs having the main goal new practices in prevention, diagnostic and treatment of medical diseases. The final goal is to promote healthy living and a good life quality. Since 1993 the research unit is composed of multidisciplinary team, and has been ANCS accredited (National Authority for Scientific research); it currently develops 72 pharmacological and clinical studies phase III or IV and has over 150 research projects (national and international).

Fields of interest

University Emergency Hospital will continue to support medical research and innovation in medicine through medical studies and national and international projects, encourage the development of start-ups and the collaboration of the research centres with economic partners.



County Emergency Hospital Dr. Fogolyán Kristóf from Sfântu Gheorghe

Activity fields

The primary activity of the hospital is the coverage of emergency pathology. All of these are systematically granted in a variety of medical-sanitary specialties, which carry out their activity in a vast organizational structure, with beds, clinical departments and laboratories. The activity is structured in three segments: emergency medical assistance, acute/chronic diagnosis and health programs, and clinical and paraclinical medical services in ambulatory mode.

CONTACT

PHONE: +40 267 31 19 81

EMAIL:
secretariat@administrativ.spitfog.ro

WEBSITE: www.spitfog.ro

Services

Dr. Fogolyán Kristóf County Emergency Hospital, from Saint George, is the largest public health facility in Covasna County and offers specialized services in a number of 37 specialties, both surgical and medical.

The institution is equipped with one of the largest medical imaging laboratories in the county, where patients benefit of high-performance services, which are also settled by the Health Insurance Company.

- ✓ Guaranteeing the quality and safety of the medical act;
- ✓ Ensuring wide accessibility to emergency, ambulatory and hospital services, ensuring high standards of professional skills as well as encouraging their continuous development.

Fields of interest

- ✓ Improving healthcare system through a greater presence of technology, both in the medical activity and medical management;
- ✓ Ensuring patients access to quality medical services;
- ✓ Ensuring the operation of hospitals in conditions of efficiency and effectiveness, to use rational and in strict compliance with the legal provisions of the funds available;
- ✓ Developing medical and non-medical infrastructure;
- ✓ Increasing the competence of the medical team, and to develop human resources in accordance with the needs of the population.



The Mures County Clinical Hospital

Activity fields

Mures County Clinical Hospital is a public health facility which provides emergency, preventive, curative, palliative, recovery and home care medical assistance.

The structure of the hospital has a number of 1182 beds, 24 clinical wards/compartments, Medical Analysis Laboratory, Radiology and Medical Imaging Laboratory, Radiotherapy Laboratory and Pathological Anatomy Service, structures where educational and scientific research activities are carried out medical.

CONTACT

PHONE: +40755083344

EMAIL:
secretariat@spitaljudeteanmures.ro

WEBSITE:
www.spitaljudeteanmures.ro

Services

- ✓ The hospital offers impeccable services through special professional skills, the promotion of good medical practices and the implementation of innovative technologies. We will treat every patient as our most important and channel our energy to prevent, diagnose, treat and provide medical care at international standards, improving the quality of life of our patients.
- ✓ The Mures County Clinical Hospital is the provider of public health medical services, to which patients with oncological, infectious, urological, pulmonological, ophthalmological, dermatological, psychiatric, home medical care, occupational medicine pathologies can be addressed.

Fields of interest

- ✓ Increasing patient safety in public hospital structures using medical fluids;
- ✓ Improving the quality of health services at the level of vulnerable communities in Mures County by increasing the access of the vulnerable population to preventive health services for priority diseases for public health.



"Prof. Dr. Theodor Burghele" Clinical Hospital

Activity fields

- ✓ Medicine;
- ✓ Education;
- ✓ Research.

CONTACT

PHONE: +40722224007

EMAIL: traianc29@gmail.com

WEBSITE: www.burghele.ro

Services

- ✓ Medical services – fields Urology, Cardiology, Internal Medicine, Intensive Care, Pathology, Lab Tests, Imaging Investigations (Ultrasonography, Radiology, CT scan/MRI investigations);
- ✓ Highly trained personnel;
- ✓ Recently renovated spaces;
- ✓ High number of patients with complex pathology.

Fields of interest

- ✓ Development of hospital imagistic departments – hospital's own CT and MRI department (currently the hospital has collaborations with private Imaging Clinics (CT scans and MRI investigations)
- ✓ Development of flexible endoscopic surgery - Endourology Department
- ✓ Development of immunohistochemistry – Pathology Department
- ✓ Extension of Laparoscopic Surgery – Surgery Department



**"Prof. Dr.
Alexandru
Trestioreanu"
Institute of
Oncology**

Activity fields

The Oncology Institute "Prof. Dr. Alexandru Trestioreanu", Bucharest ensure preventive medical services, curative and palliative in oncology area, also processing an extensive educational, research, clinical studies activity, with ongoing participation and implementation of the project within the European funding programs.

CONTACT

PHONE: +4 0212271400

EMAIL: manager@iob.ro

WEBSITE: www.iob.ro

Services

The Oncology Institute "Prof. Dr. Alexandru Trestioreanu", Bucharest is a public health unit, national, with legal entity, subordinated to Public Health Ministry.

- ✓ Guarantee the quality and safety of the medical act;
- ✓ Personalized medicine.

Fields of interest

- ✓ Improving healthcare system through a greater presence of technology, both in the medical activity and medical management;
- ✓ Ensuring patients access to quality medical services;
- ✓ Increasing the competence of the medical team, and to develop human resources in accordance with the needs of the population.



Clinical Hospital of Infectious and Tropical Diseases "Dr. Victor Babes" (SVB)

Activity fields

Clinical Hospital of Infectious and Tropical Diseases "Dr. Victor Babes" (SVB) is a public body, being a reference hospital for infectious and tropical diseases at national level from 1955 and also an academic hospital from 1976.

The microbiology laboratories are highly level equipped, functioning for clinical purpose but also as a research lab for the scientific community in Bucharest County.

CONTACT

PHONE: +40 723 517 173

EMAIL:
alma.kosa@spitalulbabes.ro

WEBSITE: www.spitalulbabes.ro

Services

The hospital has a strategic position being accessed by patients returning on Romanian territory with tropical diseases from all over the world.

It covers three sectors from Bucharest and six Romanian counties for infectious diseases but is reference clinic for complicated infectious diseases cases from all the country.

- ✓ Medical consultation, cardiology, ICU, analysis laboratory, pneumology, dermatology/venerology are just some of the services offered by the Clinical Hospital for Infectious and Tropical Diseases "Dr. Victor Babes".

Fields of interest

Special attention was paid to the introduction of modern techniques of immunology, immunoenzymology, molecular biology, improvement and automation of microbiological, histochemical diagnosis, etc., and the material base and specialists from the clinic and laboratories provide real support for research activity as well.

SVB will continue to support medical research and innovation in medicine through medical studies and national/international projects.



Act Farma Cro

Activity fields

Providing clinical operation services to pharmaceutical industry and having experience in clinical studies from faze I to faze IV with medicinal drugs and Medical Devices, **ACT FARMA CRO** combines the advantages of a local CRO – deep local knowledge, customized service, cost effectiveness and flexibility – with the expertise and support that come from a history of managing global clinical trials to the highest quality standards throughout the world.

CONTACT

PHONE: +40 735885484

EMAIL: toma@actfarma.ro

WEBSITE: www.actfarma.ro

Services

Clinical trial management:

- ✓ Continuous Regulatory documentation updates and maintenance in accordance with country specific requirements
- ✓ Patient screening and randomization
- ✓ Site Monitoring
- ✓ Project tracking
- ✓ Management of Drug/Device supply, laboratories and local couriers
- ✓ Local and Central safety management
- ✓ Communication with sites, sponsor and vendors (TC, FtoF, internal project meetings).

Study Feasibility & Start up:

- ✓ Analysis on protocol in order to determine: Best PI and Site to conduct a Clinical Trial; Overall costs; check site facilities, analysis of vendors or third parties involved
- ✓ Advice on Study Design, Protocol, ICF & CRF/eCRF development
- ✓ Clinical Development Plans (PM, Monitoring, Quality, Communication, etc)
- ✓ Final Investigator/site selection & patient recruitment strategies
- ✓ Preparation and conduction of Kick off meeting
- ✓ Investigator Meeting Planning and execution
- ✓ Timely submission of regulatory Dossiers to IRB's/ECs/MOH to ensure the lowest time frame from study set-up to FPI

Fields of interest

Act Farma Cro is interested in

- ✓ Expanding the activity to other countries and connect with Bio pharma players from medicinal drugs and Medical Devices field;
- ✓ Connecting with Medicinal drugs and Medical Devices producers, distributors and Research Companies that develop new molecules or new medical devices.



Agnes Itara

Activity fields

Agnes Itara is a Romanian producer specializing in 100% natural products based on ionic colloidal minerals, including silver, copper, zinc, and gold. With a focus on developing high-quality mineral complexes for daily use, the company serves the health and wellness sector by offering products known for their purity and natural composition. The products are marketed under the brand *Pure Life* and are designed to support the body's natural defenses and overall well-being.

CONTACT

PHONE: +40 766 880 623

EMAIL:
cbubueanu@agnesitara.ro

WEBSITE:
www.argintcoloidal-ionic.ro

Services

Agnes Itara provides a range of health-enhancing solutions across three product lines: *Argentum*, *Minerals*, and *Minerals Mix*. These solutions are developed using advanced technology to ensure the optimal bioavailability of colloidal minerals.

The company also offers tailored consultations and recommendations to healthcare professionals and consumers to promote the safe and effective use of their products. Endorsed by medical professionals, the *Pure Life* products are trusted by consumers for their health-boosting properties.

Fields of interest

- ✓ Agnes Itara's primary focus lies in the research and development of natural health products, particularly those utilizing colloidal minerals with potent antiviral, antibacterial, and immune-supporting properties.
- ✓ Their flagship product, ionic colloidal silver, is recognized for its efficacy as a natural antiviral and antibiotic.
- ✓ The company is continuously exploring innovations in mineral-based health solutions, aiming to expand its reach in the wellness market both in Romania and internationally.



Altfactor

Activity fields

ALTFactor is a private company based in Galati, Romania, with over 20 years of experience in developing custom software. We create multimedia software applications in fields such as education, tourism, ecology, and healthcare.

Our mission at ALTFactor is to improve people's lives by innovatively using multimedia technologies to facilitate learning and ease the transition into the Digital Age.

We have also gained significant expertise in IoT, data handling, visualization, machine learning/AI and more, through our participation in over 20 EU-funded projects.

CONTACT

PHONE: +40 741 110 411

EMAIL: welcome@altfactor.ro

WEBSITE: www.altfactor.ro/en/

Services

ALTFactor is specialized in AI, deep learning, and computer vision, offering a wide range of services including image and text processing, bioinformatics, audio data analysis, and IoT data processing. Additionally, we develop complex, customized web applications, CMS solutions, and IoT systems with advanced data management and visualization capabilities.

Our expertise extends to creating and deploying AI algorithms, VR integrations, and web technologies across various platforms, enhancing user interaction and providing tailored, innovative solutions for diverse industries.

Fields of interest

We are interested in the following types of clients and partners:

- ✓ Small and medium-sized enterprises (SME) and institutions that would like to purchase custom application development services in VR, from healthcare, tourism, heritage, education and environmental fields;
- ✓ Educational institutions that could purchase VR educational applications.

SME that would like to involve in partnerships for accessing European R&D funds, taking into account our research directions, which are:

- ✓ Integration of VR technologies in the front-end layer of intelligent complex systems,
- ✓ Increasing our knowledge in artificial intelligence (mainly deep learning). We are looking for new projects, where we can provide our expertise in the mentioned fields.



Apel Laser

Activity fields

Providing Laser technology and applications:

- ✓ Laser cutting
- ✓ Laser welding
- ✓ Laser cladding
- ✓ Laser additive manufacturing

Optical components:

- ✓ Laser optics
- ✓ Optical coatings
- ✓ Optical filters
- ✓ Optical fibers

Industrial equipment and automation

Scientific equipment and instrumentation:

- ✓ Spectrometers
- ✓ Laser spectroscopy
- ✓ Gas sensors
- ✓ Photometers

Service and support:

- ✓ Installation and training
- ✓ Maintenance and repair
- ✓ Customized solutions.

CONTACT

PHONE: +40735210791

EMAIL:

alin.enache@apellaser.ro

WEBSITE: www.apellaser.ro

Services

Apel Laser offers a wide range of products and services related to lasers, laser systems, industrial and scientific equipment, as well as technical support and consulting services. Here are some of the products and services they provide, along with their advantages:

- ✓ **Laser systems and equipment:** provides high-quality laser systems and equipment that are used in various industries such as automotive, aerospace, electronics, and medical;
- ✓ **Laser processing services** such as cutting, welding, and marking for a wide range of materials. Their experienced team of professionals ensures that the laser processing is performed accurately and with the highest quality standards;
- ✓ **Technical support and consulting services** for their products and services. Their team of experts provides assistance in choosing the right equipment and system, as well as installation, maintenance, and repair services;
- ✓ **Scientific equipment** such as spectroscopy and microscopy systems, which are used in research and development in various fields;
- ✓ **Training and education** services for their products and services.

The advantages of Apel Laser's products and services include high quality, reliability, efficiency, and precision.

Fields of interest

- ✓ Laser cutting and engraving;
- ✓ Laser marking and labeling;
- ✓ Laser welding and cladding;
- ✓ Laser surface treatment;
- ✓ Laser micromachining;
- ✓ Industrial automation and robotics;
- ✓ Scientific equipment and instrumentation;
- ✓ Photonics and optics;
- ✓ 3D printing and additive manufacturing.



Beia Consult International

Activity fields

BEIA is a Romanian R&D performing SME specializing in innovative ICT solutions, with a strong focus on telecommunications, IoT, cloud computing, AI, and cybersecurity. The company excels in developing and implementing advanced technologies, including IP-Wireless-Telemetry systems and integrated solutions for diverse sectors such as smart cities, healthcare, environment, agri-food, and energy. BEIA is actively involved in numerous national and European R&D projects, collaborating with universities, research institutes, and industry partners to drive innovation and contribute to the digital transformation of various industries.

CONTACT

PHONE: +40 213 323 006

EMAIL: sales@beia.ro

WEBSITE: www.beia.eu

Services

BEIA offers a comprehensive range of ICT services and products, including advanced telecommunications solutions, IoT systems, and cloud-based platforms. The services cover the full spectrum from consulting and integration to deployment and maintenance, ensuring tailored solutions for various industries.

BEIA's products include IP-Wireless-Telemetry systems, which provide real-time monitoring and control, enhancing operational efficiency and security.

The company's expertise in AI, cybersecurity, and smart technologies ensures clients benefit from innovative, scalable, and secure solutions that drive digital transformation and competitive advantage.

Fields of interest

- ✓ BEIA focuses on key areas relevant to the healthcare sector, including IoT, AI, cloud computing, and cybersecurity.
- ✓ The work in healthcare involves developing advanced telemedicine solutions, e-health platforms, and smart systems for monitoring and diagnostics.
- ✓ BEIA integrates cutting-edge technologies to enhance patient care, streamline healthcare operations, and ensure secure, efficient data management.
- ✓ The commitment to innovation and collaboration in the healthcare domain makes BEIA a vital partner in driving digital transformation in medical services and public health.



Bio Terra Med

Activity fields

Founded in 2001, **Bio Terra Med** provides a wide range of medical diagnostic and treatment services at the highest standards of quality and professionalism.

Proficiency and high-end medical services are the core of Bio Terra Med's philosophy and quality management system.

The skilled medical act and the high-tech medical equipment guarantee quality health care services and effective tools to solve our patients' health problems.

CONTACT

PHONE: +40 722 263 347

EMAIL:
centrul.medical@bioterramed.ro

WEBSITE: www.bioterramed.ro

Services

Medical activities:

- ✓ Laboratory,
- ✓ Dermatology,
- ✓ Gynecology,
- ✓ Psychiatry,
- ✓ Psychology,
- ✓ Allergology,
- ✓ Diabetes, nutrition and metabolic diseases,
- ✓ Cardiology,
- ✓ Otorhinolaryngology,
- ✓ Ophthalmology,
- ✓ Orthopedics,
- ✓ Neurology,
- ✓ Endocrinology,
- ✓ Surgery,
- ✓ Internal medicine,
- ✓ Physiotherapy and medical recovery,
- ✓ Ultrasonography,
- ✓ Pediatrics,
- ✓ Labour medicine,
- ✓ Acupuncture,
- ✓ Homeopathy.

Fields of interest

- ✓ Innovation in medical services;
- ✓ High-tech medical equipments;
- ✓ Clinical studies;
- ✓ Medical practice activities;
- ✓ Other human health activities;
- ✓ increasing the performance and the most efficient way of obtaining recognition on the market.



Bioelectronic

Activity fields

Bioelectronic is a Romanian company that specializes in developing electronic and bioelectronic systems. Their main focus is on creating high-quality electronic devices and systems used for medical, industrial, and educational purposes.

It specializes in research, design and manufacturing of electronic products in unique or small series, executed according to the customer's specifications. It is ISO9001 certified since 2005.

Our specialists own 15 patented inventions in the field of industrial electronics.

CONTACT

PHONE: +40 722 275 346

EMAIL:
bioelectronic90@yahoo.com

WEBSITE: www.bioelectronic.ro

Services

- ✓ **Medical Equipment:** Bioelectronic develops and manufactures electronic devices for medical applications, including rehabilitation and biofeedback systems.
- ✓ **Research and Innovation:** The company actively participates in research projects, focusing on new technologies in bioelectronics.
- ✓ **Industrial Applications:** They also create electronic systems for industrial use, offering customized solutions tailored to specific industry needs.
- ✓ **Design and Development:** Bioelectronic provides services for the design and development of electronic systems and devices, including custom-built solutions for various applications.
- ✓ **Production:** They have the capability to manufacture electronic products, from prototypes to final devices, ensuring they meet industry standards and specific client requirements.

Fields of interest

- ✓ **Rehabilitation Systems:** They develop devices that aid in the rehabilitation of patients by providing biofeedback and monitoring capabilities.
- ✓ **Educational Tools:** Bioelectronic designs electronic kits and devices used in educational settings, aimed at enhancing learning in electronics and bioelectronics.
- ✓ **Health Monitoring:** Their products include systems for monitoring health parameters, contributing to improved patient care and treatment outcomes.



BioSintex

Activity fields

BioSintex manufactures surgical suture, providing a wide portfolio of types and sizes, in needle and needleless combinations, using the highest quality raw materials certified by prestigious certification bodies. BioSintex is the only Romanian manufacturer of surgical suture materials, the leader of the internal market and important exporter in more than 20 countries worldwide.

CONTACT

PHONE: +004 021 2660001

EMAIL: contact@biosintex.com

WEBSITE: www.biosintex.com

Services

As main objective, BioSintex aims to provide products and services competitive in terms of quality and safety.

BioSintex successfully belongs to the family of European producers and distributors of medical devices, by complying with the following applicable standards and legal norms:

- ✓ Medical Device Directive 93/42/EEC amended by 2007/47/EC;
- ✓ ISO 9001:2015 (EN ISO 9001:2015) Quality management systems – Requirements;
- ✓ ISO 13485:2016 (EN ISO 13485:2016) Medical devices - Quality management systems - Requirements for regulatory purposes.

Some of the medical devices manufactured by BIOSINTEX are:

- ✓ DACRIL - Polyglycolic acid, multifilament, coated, absorbable;
- ✓ DACRIL 910 - Poly(glycolide-co-lactide) (90/10) multifilament, coated, absorbable;
- ✓ DACRIL RAPID - Polyglycolic acid, multifilament, coated, fast absorbable;
- ✓ PDOx - Polydioxanone, monofilament, absorbable;
- ✓ MONOx - Poly(glycolide-co-caprolactone) (75/25) monofilament, absorbable;
- ✓ BIOPRO - Polypropylene, monofilament, non-absorbable;
- ✓ BIOSILK - Silk suture, multifilament, natural, coated, non-absorbable.

Fields of interest

- ✓ Development of the Research-Innovation department;
- ✓ Development of at least 100 new items in the portfolio;

Provide support and optimize the resources of experience and professional knowledge, applying them practically in the permanent development of the product portfolio, for the benefit of the operative act and the rapid postoperative recovery of patients.



Canary Technology Innovations

Activity fields

Seeking to build products for a better future for us and for the people around us. With the young enthusiastic team, diverse background experience and expertise in international projects, **Canary Tech** bring products to the global market for both the European Union and companies.

The mission is to have an impact on society and one way we are doing this is by building health solutions that can help patients, medical professionals and public at large in the near technologically advanced future.

CONTACT

PHONE: +40 726 259 530

EMAIL: info@canarytech.ro

WEBSITE: www.canarytech.ro

Services

- ✓ Creative solutions for Mobile, Cloud and the Internet of Things;
- ✓ Create applications and services using robust state of the art technologies and methodologies;
- ✓ Create applications and services using robust state of the art technologies and methodologies;
- ✓ **Mobile Development:** We develop iOS and Android mobile apps using Swift, Kotlin, Java, ReactNative, Ionic, Cordova, Angular, Typescript, Firebase;
- ✓ **Web Development:** We use NextJS, React and Angular with Umbraco, Contentful, Strapi and .Net services to build them.
- ✓ **Cloud Development:** We develop scalable Cloud services and applications using .NET, Node.js, Python, SQL Server, Firebase with Azure and AWS configuration and hosting

Fields of interest

- ✓ Development focused on communication, collaboration and iteration;
- ✓ Bring products to the global market;
- ✓ Innovating the business;
- ✓ Building health solutions.



Cattus

Activity fields

Cattus was founded in 2002 with the aim of providing complete and quality solutions to both private and state medical institutions, by supplying high quality medical equipment and furniture.

The company chooses its suppliers meticulously and professionally with the intention of bringing new and innovative products to the market.

They are committed to developing long-term relationships with their partners, having exclusivity to countless innovative and superior quality products.

CONTACT

PHONE: +40 724 044 076

EMAIL: office@erond.ro

WEBSITE: www.cattus.ro

Services

Out of the desire to grow and develop on the domestic market, in 2016 they registered the EROND® brand - their own production brand of medical equipment and furniture. Thus, it makes available to its partners high-performance devices and equipment not only from export but also from its own production.

Out of the desire to develop a sustainable activity, they have perfected their quality management, so that it reaches the higher level prescribed by the MDR medical devices regulation.

- ✓ In 2018, they established the service and maintenance department, approved by both the Ministry of Health and the National Agency for Medicines and Medical Devices of Romania, to ensure warranty and post-warranty service for all products sold.
- ✓ Through Cattus Distribution, the entire commercial, research-development, production and service activity is redefined in one strong team, thus becoming a full-service company on the local market.

Fields of interest

- ✓ Production of high quality medical equipment and furniture;
- ✓ Complete solutions for private and state medical institutions;
- ✓ Meeting the needs of customers and partners, so as to contribute to increasing the quality of life of patients and the efficiency of medical assistance.



CromatecPlus
proficiency

Cromatec Plus

Activity fields

Cromatec Plus is the legal representative of Perkin Elmer and SCIEX in Romania and the Republic of Moldavia.

Perkin Elmer and SCIEX are one of the major world-wide producers for instrumental analysis equipment.

Cromatec Plus company was founded in 1998, with 100% Romanian capital, with as its object of activity the commercialization of laboratory equipment, including consumables and the provision of installation, commissioning and maintenance services, as well as the training of user personnel.

CONTACT

PHONE: +40 722 640 616

EMAIL:
adrian.bobica@cromatec.ro

WEBSITE: www.cromatec.ro

Services

- ✓ INOVative system for capitalizing on VEGetal raw materials (SINOVEG) – its main objective is increasing the level of innovation through research and development of the company with the development of an innovative technological process that allows the capitalization of vegetal raw materials;
- ✓ SINOVEG project will introduce an innovative technology, which consists of an extraction process with supercritical fluids as a result of which a superior quality of extractions will be obtained from the vegetable raw material, mainly from sea buckthorn fruits, residues resulting from the process of vinification (tescovina = wine making), regardless of the time at which these extractions will be performed.

Fields of interest

- ✓ Increase of productivity in agriculture and obtaining new quality products, adapted to market requirements;
- ✓ Increase the level of innovation.



Darimedic Polyclinic

Activity fields

In 2008 we started a wonderful journey in the medical world, a journey in which we met and helped thousands of people with whom we grew up and for whom we aimed to become better. In 2008, the DARIFARM Sănandrei Pharmacy and the Medical Cabinet of Cardiology and Internal Medicine were inaugurated. In 2012, we expanded as a space and **DARIMEDIC Polyclinic** was born, we enlarged our family with young medical staff eager to do good to the patients who cross our threshold every day.

CONTACT

PHONE: +40 723 561 306

EMAIL:
darimedicpoliclinica@gmail.com

WEBSITE: www.darimedic.ro

Services

Outpatient specializations

- ✓ Internal medicine,
- ✓ Dermatology,
- ✓ Gynecology,
- ✓ Urology,
- ✓ Ophthalmology.

Specializations Day Hospitalization

- ✓ Cardiology,
- ✓ Neurology,
- ✓ ENT,
- ✓ Gastroenterology,
- ✓ Diabetes.

Fields of interest

- ✓ Development in the field of medical imaging (computed tomography, MRI);
- ✓ The field of soft tissue ultrasound investigations;
- ✓ The paraclinical field for laboratory equipment.



DDS Diagnostic

Activity fields

DDS Diagnostic identifies, develops and market the most advanced rapid diagnostic and testing solutions for hospitals, clinics and medical laboratories.

Focused on researching new solutions and improving existing diagnostic methods, passionate and dedicated to performance, DDS Diagnostic is a strong pillar of the health system in Romania and European Union.

CONTACT

PHONE: +40 722 114 850

EMAIL:
marketing@ddsdiagnostic.com

WEBSITE:
www.ddsdiagnostic.com/en/

Services

The Company's products are currently used in over 500 medical public/private laboratories and are manufactured using ISO:9001/2015 and ISO:13485/2016. We are working on transitioning to IVDR 2017/746.

DDS Diagnostic brings the best quality/price ratio, with a wide array of products: LFIA tests, CLIA & ELISA kits, RT-PCR kits, as well as Point of Care medical devices with quantitative test results.

- ✓ Committed into researching cutting-edge solutions in the field of IVD for Rapid Tests, Molecular Biology and Nanobiotechnology, certified by National Authority for Scientific Research;
- ✓ Market leader and manufacturer of high-quality Romanian products for diagnostic and screening, authorized by European Notified Body CE1434 and National Agency of Medicines and Medical Devices of Romania;
- ✓ Early diagnosis, clinically relevant results, stability and robustness of the tests.
- ✓ Service and support for the clients, covering our full portfolio, certified ISO9001 and ISO13485;
- ✓ Distribution of reliable diagnostic devices, Point-of-Care, Lab-on-chip from international manufacturers.

Fields of interest

- ✓ DDS Diagnostic latest project is being a part of Horizon Europe, the European Union's flagship programme for Research and Innovation.
- ✓ The Company actively seeks to bring the latest diagnostic tech solutions to market. DDS Diagnostic is also involved in training programs in the medical community.



Decalex

Activity fields

With a history of over 10 years in the field of information security, Decalex is the market leader in compliance and audit services in the field of protection of personal data.

The company offers a full range of services in the field of compliance with the provisions of Regulation 679/2016 (GDPR): Gap analysis, implementation, consultancy, outsourced DPO services, DPIA, and so on. Another core compliance service that we offer is AI compliance support, where we assess the legality of AI powered software. Decalex is recognized in the market for its innovative solutions and business-oriented approach in creating and managing compliance plans in accordance with the data protection provisions.

CONTACT

PHONE: +40742297538

EMAIL:
cristiana.deca@decalex.ro

WEBSITE: www.decalex.ro

Services

PRIVACY & DATA PROTECTION SERVICES – GDPR

- ✓ A history of over 10 years in the field of business compliance and currently we specialize in the development and implementation of GDPR strategies for companies entering the European market;
- ✓ GDPR consulting, GDPR training, GDPR audit, evaluation, action plans, DPIA and GDPR implementation, DPO / DPO support for companies that want to become compliant.

AI COMPLIANCE SERVICES

- ✓ AI compliance is a process that involves making sure that AI-powered systems are compliant with all applicable laws and regulations.
- ✓ AI compliance guarantees that AI-powered systems are not used to discriminate against any particular group or individual and are not used to manipulate or deceive people in any way;
- ✓ It involves verifying that nobody uses AI-powered systems to invade individuals' privacy or cause any harm to them;
- ✓ Finally, AI compliance also assures that AI-powered systems are employed responsibly and in a way that benefits society.

Fields of interest

- ✓ Compliance services to all companies entering the European market, with an emphasis on technological solutions;
- ✓ Providing support for: defining the compliance program, establishing clear policies and procedures, developing a comprehensive compliance program, ongoing monitor for compliance with applicable laws and regulations.



DFR Systems

Activity fields

DFR Systems has been active in the water treatment and purification equipment market since 1996, continuously developing its product range. Since January 2005, the production of UV water disinfection equipment for domestic and semi-industrial use (MyUV) and compact stations for water purification (Compact WW) has started in the country.

CONTACT

PHONE: +40 727 850 098

EMAIL: corina.m@dfr.ro

WEBSITE: www.dfr.ro

Services

FLUENSYS: water technology integrator

FLUENSYS is a company that grows through innovation and added value. We are integrators in water technology and thus assume the role of developing effective and innovative projects and solutions for the modernization and efficiency of water management, bringing together technology, know-how, education, equipment and brand distributors from around the world. FLUENSYS is a registered trademark of DFR Systems.

DFR Systems focus on water treatment systems, which are crucial for maintaining public health. Clean and safe water is essential for preventing waterborne diseases and ensuring the well-being of communities.

Fields of interest

- ✓ Water technology specialists;
- ✓ Experienced professionals, designers, engineers, researchers, investors and key customers for water management technologies;
- ✓ Distributors and partners promoting products and services.



Dorna Medical

Activity fields

The road to treatment is long and must be sprinkled with full dedication. But sometimes, taking the easy way out is better. Thus, we campaign for the shorter path - the path of prevention. However, whether long or short, on your way you will always be accompanied by Dorna Medical.

The story of **Dorna Medical** began in 1998, when our team laid the foundations of the first medical analysis laboratory. Since then, for more than 25 years, the Dorna Medical project has grown harmoniously, always remaining loyal to our mission to always take care of patients, as much as possible, as well as possible.

CONTACT

PHONE: +40 741 412 507

EMAIL: dorna@dornamedical.ro

WEBSITE: www.dornamedical.ro

Services

There is a first factor that has always helped us to overcome the obstacles we have encountered and to remain loyal to our mission: the dedicated team of specialists, those who have always been the promoters of the new concepts, treatments and technologies that we have proposed, those who are with us constantly, those for whom the care for patients never seems to be enough.

In 2024, the **Dorna Medical** team brings together over 500 permanent employees and collaborators. We are present in 6 counties and over 40 locations, and our goal is to constantly improve the relationship with our patients.

During the more than **25 years of activity**, we have always relied on a relationship of trust between the medical team and our patients. Thus, we are convinced that we can help them step onto a safe path of healing, but also of prevention, and they trust our professionalism and high-quality services.

- ✓ Multiple specializations;
- ✓ Technology and equipment;
- ✓ 45 locations in 20 cities in Romania;
- ✓ Numerous medical service packages at reduced prices;
- ✓ More than 500 types of clinical services and investigations.

Fields of interest

- ✓ Medical Equipment and Supplies;
- ✓ Biotechnology;
- ✓ Healthcare Services;
- ✓ Research and Development;
- ✓ Training and Education.



eClinic Hub

Activity fields

eClinic Hub is a provider of teleradiology services and offers state-of-the-art expertise for Radiology and Medical Imaging Laboratories, both public and private. The company emerged as a response to the need for a modern, more efficient and faster diagnostic system than traditional, whereby medical service providers have easy access to highly qualified medical staff and provide the necessary assistance to their patients. Their radiologists are experienced in their areas of interest and can provide detailed interpretations for any type of imaging investigations, in a short period of time and to an impeccable quality, without being present at the site of the examination.

CONTACT

PHONE: +40 723 532 620

EMAIL:
costin.minoiu@gmail.com

WEBSITE:
www.eradiologyclinic.com

Services

- ✓ **Teleradiology** has emerged as a natural response to the need for increasing the use of imaging investigations, more and more used in the clinical process of diagnosis, treatment and follow-up. The objective is to provide high-quality imaging interpretation services and to create a high-quality standard for telemedicine and its practice;
- ✓ **Second opinion:** the elective interpretation model can easily create sub-specialized professional networks, providing access to dedicated specialists, even for small hospitals or clinics. Always in the center of such an approach is the patient, the elective interpretation offering a considerable increase in the quality of the imaging investigations.

Fields of interest

- ✓ Management in Radiology: specially tailored solutions, depending on the volume and complexity of radiology and medical imaging laboratories;
- ✓ Ensuring patients' access to fast and quality imaging services;
- ✓ Implementation of telemedicine services;
- ✓ Collaborate with top specialists, the doctors accumulating experience in the chosen super-specializations, by assigning as many cases as possible from their specific area of interest (neuro, senology, musculoskeletal and others).



Eduson Education

Activity fields

The first medical education platform in Romania with a dedicated mobile application for mobile devices! All the content on edusontv.net can also be found on the EdusonTV application available in the App Store and Google Play.

CONTACT

PHONE: +40 744 920 449

EMAIL: office@edusontv.net

WEBSITE: www.edusontv.net

Services

- ✓ Medical education platform from Romania with 1000+ hours of medical video content;
- ✓ A project that set out to bring the best doctors and professionals in their fields to Romanian doctors to give lectures, courses or present case studies;
- ✓ Webinars focused on specialties;
- ✓ The webinars and events are dedicated to all doctors or residents who want to be up-to-date with the current events in the medical world.

Fields of interest

- ✓ With Eduson you have access to the largest library of video content for doctors in Romania;
- ✓ We are the safe medical platform in Romania that has a dedicated application for mobile devices;
- ✓ With Eduson you can find webinars and events held by the biggest specialists in Romania and abroad.



Energy & Eco Concept

Activity fields

Since its founding, 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.

CONTACT

PHONE: +40 724 511 004

EMAIL: office.enec@gmail.com

WEBSITE: www.enecgroup.ro

Services

- ✓ Activities in energy and environmental protection technologies and equipment;
- ✓ Consultancy/engineering;
- ✓ Project management;
- ✓ Solution, pre-feasibility and feasibility studies for modernization / rehabilitation;
- ✓ Technical projects, execution and equipment installing management and technical documentation for the necessary permits and licences;
- ✓ Impact studies and environment review;
- ✓ Technical assistance for execution and equipment installing;
- ✓ Assistance for "go live" and optimizing working parameters;
- ✓ Energy and environment audit.

Fields of interest

- ✓ 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;
- ✓ Implementation of policies for the supply and delivery process, process documentation, ensuring compliance with quality assurance principles and legal provisions;
- ✓ Professional, scientific and technical activities;
- ✓ Technical consultancy and engineering activities.



ESSENSYS Software

Activity fields

Essensys is a leader in delivering tailored software solutions across critical sectors like healthcare, finance, government, and technology. We specialize in web development, cloud computing, mobile applications, data analysis, and Geographic Information Systems (GIS). Leveraging a robust technological foundation in Microsoft technologies (.NET, SQL, Azure, Power BI), ESRI, and Sitefinity, we ensure that our software is scalable, secure, and precisely aligned with our clients' needs.

CONTACT

PHONE: +40 727 615 750

EMAIL:
ana.vasilescu@essensys.ro

WEBSITE: www.essensys.ro

Services

At **Essensys**, we offer a wide array of technology solutions, backed by some of the industry's best professionals. Whether you're looking to build a solution from the ground up or enhance and customize existing systems, we're here to provide the technical expertise you need to succeed. We always enjoy a challenge.

- ✓ Product development;
- ✓ Cloud solutions;
- ✓ Web & Mobile apps;
- ✓ Data management;
- ✓ Business Intelligence;
- ✓ AI & ML Solutions;
- ✓ GIS.

Fields of interest

- ✓ We are particularly focused on developing and expanding our capabilities in the healthcare sector, emphasizing advanced software solutions.
- ✓ We are eager to explore partnerships and collaborations in data-driven decision-making and cloud-based healthcare services.
- ✓ Our objective is to continue innovating and delivering high-impact solutions that drive the digital transformation of the healthcare industry.



Geneceutica

Activity fields

Founded in 2020, with the aim of promoting a new class of nutraceutical treatments and of offering a personalized medical approach based on specific and modern genetic tests aligned with the latest discoveries. Thus, our philosophy is to provide clinically validated solutions and treatments for specialist doctors and their patients for a select range of health problems. **Geneceutica** is a company with a regional presence specialized in placing on the market products from the ceutic range (nutraceutical and skinceutical) as well as offering complete services for providers of specific products from registration to import, distribution and medical marketing on all channels.

CONTACT

PHONE: +40 723 506 641

EMAIL: office@geneceutica.ro

WEBSITE: www.geneceutica.ro

Services

Being in an international strategic partnership that includes research centers from Europe and the United States in the field of genetics, manufacturers of nutraceutical components based on patented natural extraction technological processes, as well as experts from the natural products industry, Geneceutica provides safe and effective nutraceuticals, produced at the highest quality standards and supported by rigorous scientific evidence.

- ✓ The Geneceutica team accumulates over 40 years of experience in the field of practical application of genetics in the personalized medical approach as a service provider or consultant.
- ✓ Our goal is to implement such an approach by increasing the access of health specialists so that they can identify the genetic cause much faster and propose solutions to bring the body back into functional balance.
- ✓ Thus, we contribute through medical products of nutraceutical type to the diagnosis and improvement of diseases without etiological treatment, to the increase of the well-being and quality of life of patients, to the success of the medical act.

Fields of interest

- ✓ Our goal is to provide medical practitioners, patients and consumers with exclusive and effective therapeutic solutions to address common challenges unsolved by products currently available on the pharmaceutical market, especially for people suffering from DAO (diamine oxidase) deficiency.



Halstop

Activity fields

- ✓ The Halstop company laid its foundations in the project entitled "Development of an innovative service for the diagnosis and treatment of halitosis".

Services

- ✓ The general objective of the company's project consists in the development of services for the correct diagnosis and adequate treatment of oral thrush, starting from the results of the doctoral thesis. It is formulated in accordance with the objective of the competition to achieve new or significantly improved technologies/processes in order to commercialize them;
- ✓ Through this objective, the project proposes to introduce a diagnostic and treatment center specialized in oral halitosis to the medical services market in Romania;
- ✓ The company's team is made up of professionals who will always guide you to the safest and most durable treatment solutions, using equipment in accordance with international quality standards;
- ✓ The principle behind the work is to treat each patient uniquely and to always offer personalized treatment according to their needs and lifestyle.

Fields of interest

- ✓ Creating a culture of high-quality care in health services.

CONTACT

PHONE: +40 755 047 4047

EMAIL: bcalenic@yahoo.co.uk



High-Tech Systems & Software

Activity fields

- ✓ Integrated software solutions and business analysis;
- ✓ Software development;
- ✓ IT&C consulting;
- ✓ Maintenance and support activities: both for IT and communications equipment and for various applications;
- ✓ Sale of IT and communications equipment;
- ✓ Hosting and public cloud services.

CONTACT

PHONE: +40372 30 70 60

EMAIL: office@htss.ro

WEBSITE: www.htssgroup.eu

Services

- ✓ HTSS provides a complete portfolio of software solutions for your healthcare business (**pharmacies, pharmaceuticals distribution, medical clinics and hospitals, family practices or specialists**);
- ✓ The products are designed with the help of healthcare professionals to ensure we provide your team with all the functionality they need and an intuitive user experience;
- ✓ The mission of the HTSS team is to provide quality software solutions to healthcare and medical professionals. This enables patients all over the world to enjoy better quality of life and top-notch healthcare.

Fields of interest

- ✓ Healthcare solutions;
- ✓ Wellbeing of patients;
- ✓ Innovation using the latest technologies and develop working methodologies to build efficient solutions for our healthcare customers;
- ✓ Delivering quality healthcare services;
- ✓ Building an integrated ecosystem of healthcare software solutions.



Holland Farming Agro

Activity fields

Holland Farming Agro has built one of the most modern laboratories in the country. Equipped with current equipment of high capacity and precision, exceptional quality water, soil and plant matter analysis and personalized fertilization plans are offered.

Divided in 2 Departments:

Import and distribution of horticultural inputs and **Research Centre**, divided in 2 other departments: Breeding Department and Chemical Research Centre

CONTACT

PHONE: +40 744 545 867

EMAIL:
marius.velea@hollandfarming.ro

WEBSITE:
www.hollandfarming.ro

Services

The research center includes indoor and outdoor facilities for breeding vegetables varieties, chemical analysis for plants, soil and water samples and also our new area of analysis, which includes pesticide residue determinations from different types of matrixes.

- ✓ Breeding Department- Hydroponic greenhouse ~ 8000 m² – developed in 2015;
- ✓ Chemical Research Center- CERSOL Laboratory- located in Bucharest- developed in 2015.

Research Projects:

- ✓ 2014- Research Center for the Development and Improvement of local varieties of vegetables seeds- Increasing Economic Competitiveness Program (POSCCE);
- ✓ 2017- Experimental- Demonstration Project - Research of soil disinfection methods (PN III)- HORTING Institute partnership;
- ✓ 2017- Start-Up Project (POC)- Developing an innovative product- Carrot-based food supplement for horses;
- ✓ 2020- Developing an innovative product within HOLLAND FARMING AGRO SRL (POC).

Fields of interest

One of the most modern Research Center from the agricultural field, from all over Romania, located near Bucharest.

- ✓ Research of optimal nutritional requirements of plants
- ✓ Irrigation water quality for different types of crops
- ✓ Soil nutritional potential (available nutrients- chemical determinations)
- ✓ Plant material- total content of macro and microelements determination.



Hope Clinic

Activity fields

Hope Clinics provides comprehensive mental health services, encompassing psychiatry, psychotherapy, and specialized treatment programs for conditions such as bipolar disorder and borderline personality disorder. The clinic is committed to delivering personalized care, strictly adhering to international guidelines and evidence-based practices. Our services include a range of therapeutic approaches, including Cognitive Behavioral Therapy (CBT) and Dialectical Behavior Therapy (DBT).

CONTACT

PHONE: +40 747 280 140

EMAIL: office@clinica-hope.ro

WEBSITE: www.clinica-hope.ro

Services

- ✓ Hope Clinic offers integral psychological health services for the whole family. Through the psychological, psychotherapeutic and psychiatric services that we develop and restlessly promote, we fulfill our daily mission of offering people the chance for correct treatment. Since 2016, we have developed four programs that are unique in Romania. They are complete programs for affective disorders in adults and teens that have a multidisciplinary approach; we only combined methods recommended and validated by scientific studies;
- ✓ Hope Clinic has also a corporate program – Keep the Balance. This program's goal is to provide specialized mental health services for employees. The "Keep the Balance" program, is the only COMPLETE mental health in the workplace program in Romania, which makes sure to improve performance.

Fields of interest

- ✓ Hope Clinics offer a wide range of services to address all health needs of their patients. Areas of focus include general medical care (psychiatric and pediatric consultations) and specialized care, psychiatric counseling and treatment, various unique therapy programs, EEG, TMS, and psychological testing, as well as group therapies based on specific programs for different disorders.
- ✓ Additionally, we provide online psychotherapy and psychiatry services for adults.
- ✓ We also organize a variety of corporate workshops for companies looking to enhance the emotional well-being of their employees, fostering a productive workforce.



Inosearch

Activity fields

Our company has a research unit that is composed of multidisciplinary team covering a large area of interest in medicine, chemistry, material sciences (nanotechnology) and physics: from anatomy, ophthalmology, veterinary care specialists and radiology to physicists and chemists.

Domains: Medicine, Chemistry, Physics, Material Science (Nanotechnology).

CONTACT

PHONE: +40 726 535 515

EMAIL: sinziana.istrate@umfcd.ro

WEBSITE: www.optissima.ro

Services

- ✓ **INOSEARCH** is a national research and strategy firm that works with government, associations, not-for-profits, and private companies.
- ✓ Our goal is towards conducting **research** of national and international standards and applying collective expert knowledge to improve medical research and innovation in medicine through medical studies and national and international projects.
- ✓ INOSEARCH team is experienced in product development through various manufacturing techniques sustained by 2 patents proposals and projects, a software for ocular trauma bone replacement developed in 2020- "Innovative technology to obtain a customized oculo-orbital reconstruction prosthesis for patients with facial trauma – INO-ORBITAL" , one european patent EP 3366319B1/26.08.2020 "Three dimensional structures based on hydroxiapatite and poliurethane diol obtained through 3D printing technology".

Fields of interest

- ✓ Biomaterials;
- ✓ Animal testing;
- ✓ Biomedical informatics;
- ✓ Biomedical technology;
- ✓ Cancer research;
- ✓ Preclinical imaging;
- ✓ Nanotechnology;
- ✓ Clinical studies.



K-UBIK PHARMA

K-UBIK Pharma Industries

Activity fields

It all started with a group of people who dreamed of starting something completely new. I had a vision, a passion to build something new, special and why not extraordinary.

Together, we founded **K-UBIK PHARMA INDUSTRIES**, a company dedicated to the latest generation solutions in the cosmetic and pharmaceutical industry.

CONTACT

PHONE: +40 744 847 764

EMAIL:
dana.negrau@k-ubikpharma.ro

WEBSITE: www.k-ubikpharma.ro

Services

- ✓ We are one of the most innovative pharmaceutical companies in Romania.
- ✓ Our goal is to discover and develop effective remedies and products to give our patients access to a better and happier life.
- ✓ We discover, research and develop superior quality products for health care and maintenance with the sole objective of improving the quality of life.

Fields of interest

- ✓ PRODUCT DEVELOPMENT: Innovation and research;
- ✓ SALES AND MARKETING: distribution.



Liamed

Activity fields

The activity domain of **LIAMED** includes distribution and service for medical equipment for human use, all over Romania.

CONTACT

PHONE: +40 757 115 001

EMAIL: directorlmd@liamed.ro

WEBSITE: www.liamed.ro

Services

With a 25 years of experience background, LIAMED has a wide variety of medical specialties included in the portfolio, such as:

- ✓ ultrasonography,
- ✓ cardiology,
- ✓ I.C.U.,
- ✓ surgery,
- ✓ ophthalmology,
- ✓ neurophysiology,
- ✓ gastroenterology,
- ✓ sterilization,
- ✓ urology,
- ✓ pneumology,
- ✓ E.N.T.,
- ✓ obstetrics-gynecology,
- ✓ hydrotherapy,
- ✓ physiotherapy,
- ✓ kinesiotherapy,
- ✓ medical furniture,
- ✓ consumables.

Having a solution-oriented mindset, LIAMED is always interested in the latest medical discoveries and innovations and open to partnerships with companies in the field of health and medical engineering.

Fields of interest

LIAMED is interested in:

- ✓ Education for health and medical engineering;
- ✓ E-Health;
- ✓ Medical equipment and Instruments.



Mechatronics Innovation Center

Activity fields

Mechatronics Innovation Center

, certified ISO 13485, is developing since 2009 complex devices and systems for customers in the medical technology field.

We create the complete R&D package including technical documentation, project management, software development according to IEC 62304 and cybersecurity. Our core competencies include electronics development, embedded software, PC software, mechanical modules, system engineering and regulatory affairs.

CONTACT

PHONE: +40 743 553 480

EMAIL:
office@mechatronics-
center.com

WEBSITE:
www.mechatronics-center.com

Services

- ✓ Full product development;
- ✓ Project management;
- ✓ System engineering;
- ✓ Homescreen;
- ✓ Electronics design;
- ✓ Embedded programming;
- ✓ Software development;
- ✓ Cybersecurity;
- ✓ Product certification and transfer to production;
- ✓ Functional models, prototypes and zero series production.

Fields of interest

- ✓ PRODUCT DEVELOPMENT: Innovation and research;
- ✓ SALES AND MARKETING: distribution.



Medena Clinic (Osteoprotect)

Activity fields

We started our activity in 2011, by establishing the Osteoporosis Center, specialized in the diagnosis of osteoporosis by performing DEXA osteodensitometry. The good quality of the examinations, the seriousness with which we approached each case, the correct pricing policy, have propelled us as a leader in this field, during the first year since our establishment.

We then expanded our activity and, together with young specialists in the fields of Endocrinology, Cardiology, Diabetology, we established the **Medena Clinic** from Oradea, Romania.

CONTACT

PHONE: +40 720 087 701

EMAIL:
clinica_medena@yahoo.com

WEBSITE:
www.clinicamedena.ro

Services

Within the clinic, our concern for osteoporosis continues, which we can fully address and integrate in the Department of Endocrinology. In addition, by establishing the day hospital and outpatient clinic in the three specialties (Endocrinology, Diabetes and Nutrition, Cardiology), we serve patients with endocrinological, metabolic and cardiological problems, offering them a wide range of medical services.

Over time, we added new medical services: Imaging Senology (detection of breast cancer through mammography and breast ultrasound) and the Medical Analysis Laboratory – which help us to accurately establish diagnoses and treatments.

We have also added new specialties:

- ✓ Obstetrics – Gynecology;
- ✓ Internal Medicine;
- ✓ Allergology – clinical immunology; Rheumatology.

Our team was joined by a psychologist - a specialist in cognitive-behavioral therapy, who is part of the multidisciplinary team that helps patients adopt a healthy lifestyle.

Fields of interest

- ✓ Diversification of medical services by adding new specialties;
- ✓ Continued investment in high-performance medical equipment;
- ✓ Maintaining the highest quality standards in the performance of the medical act.



Meditron

Activity fields

TOMORROW'S TECHNOLOGY FOR TODAY'S CHALLENGES

We at **Meditron** specialize in medical distribution, offering customized technical solutions for cutting-edge medical products and equipment. Our expertise extends to consulting services for developing and implementing national and international medical and digitization projects. We also excel in technical and digital solutions consulting, providing expert support and guidance for integrating digital solutions to modernize healthcare facilities and practices. Additionally, we offer research and patent consultancy, helping innovators secure intellectual property rights for their medical discoveries and technological advancements.

CONTACT

PHONE: +40 722 978 682

EMAIL: office@meditron.ro

WEBSITE: www.meditron.ro

Services

- ✓ **CUSTOMIZED TECHNICAL SOLUTIONS IN MEDICAL DISTRIBUTION:** Our unique approach involves delivering personalized, state-of-the-art medical products and equipment, expertly tailored to meet healthcare providers' unique demands and enhance patient care effectiveness.
- ✓ **PROJECT DEVELOPMENT AND IMPLEMENTATION CONSULTING:** We provide specialized consulting services for developing, writing, and implementing national and international medical and digitization projects to streamline processes and enhance operational effectiveness.
- ✓ **TECHNICAL AND DIGITAL SOLUTIONS CONSULTING:** We deliver expert technical support and consultancy for the deployment and maintenance of medical technologies, alongside guidance on integrating digital solutions to modernize healthcare facilities and practices.
- ✓ **RESEARCH AND PATENT CONSULTANCY:** We assist in drafting and submitting scientific patents, supporting innovators in securing intellectual property rights for their medical discoveries and technological advancements.

Fields of interest

- ✓ **Innovative Partnerships:** Join us to access pioneering medical research and global expertise.
- ✓ **Enhanced Quality and Efficiency:** Improve patient care through our optimized medical solutions.
- ✓ **Diversity-Driven Innovation:** Embrace diversity with us for more innovative, inclusive healthcare innovations.
- ✓ **Contact us to explore partnerships and customized solutions** tailored to the specific needs of the modern healthcare system.



Mobil Service

Activity fields

Mobil Service company was established in 1999 to respond to the demand for service, consultancy and maintenance for various types of electronic equipment. Later, in 2005, the medical department was established which deals with service, sales and production of medical equipment on a developing market. In the period 2005-2009 it is implemented the ISO 9001 and ISO 13485 quality management systems. In this sense, a special emphasis is placed on research in order to create new products. In 2009, following the trials of research, development and testing, the Mobil Service team managed to approve the first radiocautery in Romania – Altius HF 200W.

CONTACT

PHONE: +40 723 130 000

EMAIL: office@mobilservice.ro

WEBSITE: www.mobilservice.ro

Services

- ✓ **Development:** the company develops innovative products (individual hardware and software components or complete devices, systems, etc.) for the fields of medical technology, electronics, communication technology and measurement technology.
- ✓ **Medical equipment and electronic equipment service;**
- ✓ **Production** of medical equipment representing both own equipment and OEM equipment;
- ✓ **Sales:** the company owns a distribution branch of medical devices and accessories;
- ✓ We also provide consultancy in the purchase and maintenance of medical equipment through offering specific solutions to consumer needs.

Fields of interest

- ✓ Currently, our company is interested in carrying out projects for the development of new products and their certification on the international market.



Natural Design

Activity fields

Natural Design is a private company that offers complete services in the field of landscaping, a family business founded by Liliana and Horia Theodoru in 1999, which aims to create corners of nature and relaxation in the urban environment.

The mission is to make a significant contribution to educating the public in Romania regarding green spaces, to bring a positive impact on the environment through our urban projects, and to offer complete services at international standards in the field of landscaping in Romania.

CONTACT

PHONE: +40748141901

EMAIL:
theodoruliliana@yahoo.com

WEBSITE: www.naturaldesign.ro

Services

Natural Design is one of the companies that formed the basis for the founding of the Landscaping Entrepreneurs Association in Romania and has developed solid partnerships with other European landscaping companies and suppliers.

Natural Design offers complete services for the design, implementation, and maintenance of gardens and green spaces.

Over time, it has been created private gardens, public parks, residential parks, indoor gardens, and rooftop gardens.

Our services include:

- ✓ Landscape design
- ✓ Soil infrastructure work
- ✓ Design and installation of irrigation systems
- ✓ Exterior and interior garden design
- ✓ Garden maintenance services
- ✓ Plant sales
- ✓ Lawn Robots installation
- ✓ Garden Center

Fields of interest

- ✓ Creating an education platform in the field of landscaping for both professionals and the general public;
- ✓ Developing strategic partnerships with firms and associations in the field of environment and green spaces, with the aim of making progress in the field of environment and specific legislation for environmental projects;
- ✓ Participating in international fairs, conferences, and seminars in the field of landscaping.



Ochet Dent

Activity fields

The research unit in our company coordinates specific interdisciplinary programs having the main goal new practices in prevention, diagnostic and treatment of medical diseases. The final goal is to promote healthy living and a good life quality. The research unit is composed of multidisciplinary team covering a large area of interest in medicine: anatomy, ophthalmology, dental care specialists and radiology.

CONTACT

PHONE: +40 744 618 555

EMAIL:
raduciuluvica@yahoo.com

WEBSITE: www.ochetdent.ro

Services

Ochet Dent promotes and support medical research and innovation in medicine through medical studies and national and international projects, encourage the development of start-ups and the collaboration of the research centres with economic partners.

Core business: The mission of the research unit in the company is to collaborate with national and international partners in medical research domain and clinical studies regarding new means of diagnosis and treatment. We also have a national coverage regarding distribution of ocular implants(Bio-Eye) , intraocular lenses and visco-elastics.

Ochet Dent has the most recent diagnosis tools for ophthalmology in Romania, being partner in phase III clinical studies developed in our centre.

Fields of interest

- ✓ Medicine,
- ✓ Chemistry,
- ✓ Dental medicine,
- ✓ Bone reconstruction,
- ✓ Material science (nanotechnology).



Octodoc

Activity fields

Octodoc is the first interactive system with integrated video assistance for remote medical consultations. With a hybrid architecture unique in the world, the smart multi-functional device facilitates access for all C.N.A.S. insured patients to telemedicine services, including for people with locomotor, visual or communication disabilities - regardless of where they are located, without the need for digital skills or Internet access.

CONTACT

PHONE: +40 762 704 796

EMAIL:
ana.pripina@octodoc.eu

WEBSITE: www.octodoc.ro

Services

Octodoc's primary goal is to support the evolution of the medical ecosystem in Romania through state-of-the-art telemedicine technologies, to facilitate everyone's access to remote medical advice - both from urban and rural areas.

Access to quality medical advice is a right, not a privilege

The **Octodoc** intelligent platform supports the medical community, bringing doctors closer to patients and substantially simplifying data and appointment management.

- ✓ Innovation;
- ✓ Empathy;
- ✓ Responsibility;
- ✓ Value.

Fields of interest

- ✓ Partnership opportunities;
- ✓ Supporting the advancement of the medical system through technology and education.



Oncotree Genesis

Activity fields

With specialized medical assistance, consultations and specialized medical treatments provided by specialist doctors and surgeons as its main activities, **Oncotree Genesis** focuses on gynecological oncology.

CONTACT

PHONE: +40 738 915 678

EMAIL: titesorina@yahoo.com

Services

Contributing to the improvement of medical quality, the company's secondary scope of activity includes research and development in biotechnology and other natural sciences, as well as activities related to human health, care centers and medical recovery.

Fields of interest

- ✓ Research and development in biotechnology;
- ✓ Research and development in other natural sciences and engineering;
- ✓ General healthcare activities;
- ✓ Activities of medical care centers.



PCO Development

Activity fields

- ✓ Cybersecurity;
- ✓ Information security management;
- ✓ Risk management;
- ✓ GDPR;
- ✓ Hardware/software design-development;
- ✓ Secure communications;
- ✓ Training courses.

CONTACT

PHONE: +40 771 245 072

EMAIL: cornea.o@gmail.com

Services

- ✓ Documented assessment of the IT security level, penetration tests and specific risk assessment - Advantage: maintaining a high level of business continuity and avoiding losses;
- ✓ Designing secure network architectures - Advantage: maintaining the operation of IT services in disaster/major breakdown situations;
- ✓ Hardware / software development - Advantage: development of own products;
- ✓ Design/Implementation of secure communications at company level - Advantage: protection against illegal dissemination and theft of information;
- ✓ Compliance of organizations with GDPR (Complete! Legal, technical and organizational) - Advantage: facilitating compliance with legal requirements;
- ✓ Training courses in the fields of: information security management, risk management, protection of personal data, obtaining information from open sources, training on information leaks, countering information leaks, cybersecurity - Advantage: maintaining the company's operational capacity and adaptability in critical situations.

Fields of interest

- ✓ Cyber security evaluation, recommendations for improvement;
- ✓ Preparation of the GDPR compliance file;
- ✓ Designing the IT network architecture and necessary services;
- ✓ Implementation of secure communication systems;
- ✓ Training courses.



Promedis Pharm

Activity fields

Founded in 2017, **Promedis Pharm** is a company that, although young, is made up of specialists with over 12 years of experience in the pharmaceutical field on the Romanian market.

Promedis Pharm supports and reinforces the idea that "HEALTH IS NOT A LUXURY". There is a great need for information and transparency, and we need to realize more than ever that taking care of our health every day could avoid countless major problems. Prioritizing prevention should not be an option but a lifestyle.

CONTACT

PHONE: +40737 736 777

EMAIL:
promedispharm@promedispharm.ro

WEBSITE:
www.promedispharm.ro

Services

- ✓ Prevention – promotes the importance of prevention every day. Health should be something that concerns us constantly, and a healthy lifestyle adopted as early as possible will help us limit and delay taking medication for various ailments;
- ✓
- ✓ Balance – nutritional supplements can have countless benefits, administered correctly, they can help to ensure adequate amounts of essential nutrients in the body or to maintain health and an optimal level of performance, in a situation where the need for nutrients is not obtained only from food;
- ✓
- ✓ Physical and mental health – HEALTH IS NOT A LUXURY, health care must be something constant and we must understand that the time in which we do not concern ourselves with the state of physical and mental health is a lost time that very often cannot be recovered. Better to prevent than to treat;
- ✓ Carefully selected and highly concentrated formulas for maximum efficiency;
- ✓ Products manufactured exclusively in the EU;
- ✓ Quality at higher standards;
- ✓ Complete information for each product;
- ✓ Quality certifications and good production practices.

Fields of interest

Improve people's health by exceptional, competitive, reliable, recent generation products.



Rawboost Smart Food

Activity fields

Rawboost.ro is a Romanian company that focuses on offering high-quality, organic superfoods and supplements aimed at promoting a healthy lifestyle. Our product range includes various types of superfoods like spirulina, chlorella, maca, and other plant-based powders and mixes made after our own registered recipes, which are designed to support overall well-being, detoxification, and nutrition. The company emphasizes on making nutrition simple and accessible, allowing customers to make informed and healthy choices in their daily lives. Rawboost also aims to educate and inspire its customers to maintain healthy habits through the products that we offer.

CONTACT

PHONE: +40 753 414 737

EMAIL:
tudor@blackgoatmedia.ro

WEBSITE: www.rawboost.ro

Services

Our mission is to make healthy nutrition accessible and easy to understand, helping people make better lifestyle choices without compromising on quality. **Rawboost's** offerings are centered around the idea that a healthy body leads to a happier life, and we aim to support this through our carefully curated products.

1. Superfoods:

- ✓ Nutrient-Dense;
- ✓ Organic and Natural;
- ✓ Easy Integration.

2. Proteins:

- ✓ Complete Protein Source;
- ✓ Digestive Health;
- ✓ Sustainable.

3. Detox and Wellness Products:

- ✓ Natural Detoxification;
- ✓ Energy Boost.

4. Customer Support and Education: Rawboost is not just a product provider but also a partner in health. We are committed to educating our customers about the benefits of a healthy lifestyle through various resources, including a blog and newsletters.

Fields of interest

- ✓ Funding Opportunities for Health;
- ✓ Bioeconomy for Health;
- ✓ Business Development;
- ✓ Networking;
- ✓ Financing.



Regina Maria – The Private Healthcare Network

Activity fields

Regina Maria is a leader in the quality of medical services in Romania, being the only private healthcare provider that owns four hospitals with international accreditations. Through its 21 accreditations held – a unique achievement in Central and Eastern Europe, **Regina Maria** constantly demonstrates its commitment to medical excellence and the safety of patient care.

CONTACT

PHONE: +40 729 819 973

EMAIL:
alina.mesaros@reginamaria.ro

WEBSITE:
www.reginamaria.ro/en

Services

As a leader in Romania's private medical services sector, **REGINA MARIA** is shaping the future of healthcare and is dedicated to achieving excellence in all its activities. This commitment allows and also obliges us to provide services at the highest standards of exigency, which ensures the satisfaction of our patients - the most valuable recognition of our work. The accreditations and certifications obtained from independent third-party organizations recognized internationally, which reassess the activity of our centers of excellence every three years, are clear evidence of the superior quality of our services and the long-term maintenance of the highest medical standards. At the same time, these reflect our firm commitment to exceed regulatory expectations and fulfill our responsibilities towards all stakeholders, demonstrating a level of accountability that strengthens the trust of our patients and partners.

Fields of interest

- ✓ REGINA MARIA is the only medical services company in Romania that has fully taken over and successfully integrated over 50 other players on the market, having national coverage through hundreds of its own locations and partner clinics. The network is also a leader in the digitization of health in Romania - the REGINA MARIA medical application being the most downloaded and used application of this type, with over 1.6 million patient accounts.
- ✓ The company brings together more than 11,000 employees and collaborators and provides complete hospitalization and surgery, maternity, polyclinic, imaging, laboratory, stem cell storage and dental services to approximately 6.6 million patients.



Research Technology

Activity fields

We are dedicated to advancing breakthroughs and driving progress across essential interdisciplinary fields, including:

Research and Development in Engineering: Refining engineering solutions and technologies.

Business and Management Consulting: Offering expert advice to optimize business performance.

Technical Engineering and Consulting: Providing specialized technical guidance and support.

Information Technology Services: Delivering integrated IT solutions and services.

CONTACT

PHONE: +40 314 257 765

EMAIL:
cosmin@research-
technology.ro

WEBSITE:
www.research-technology.ro

Services

Our IT consulting services offer a range of solutions designed to enhance business performance:

- ✓ **Comprehensive IT Solutions:** Covering hardware and software needs, from system configurations to full-scale business solutions.
- ✓ **Infrastructure Optimization:** Analyzing and improving IT infrastructure to align with business objectives and strategies.
- ✓ **Customizable Applications:** Developing tailored applications to help organizations adapt to technological changes and evolving business processes.
- ✓ **Hardware & Software Recommendations:** Providing precise advice on hardware setup, network configurations, and software solutions to meet specific goals.
- ✓ **Outsourcing Benefits:** Access to cutting-edge technologies, reduced R&D costs, and lower operational expenses through external IT services.

Our goal is to drive efficiency and performance while ensuring seamless technology integration.

Fields of interest

We focus on advancing and expanding knowledge and technology in the following areas:

- ✓ **IT & C Innovation:** Developing cutting-edge solutions and technologies in information and communication technology.
- ✓ **Business Management:** Implementing innovative concepts to enhance competitiveness and efficiency in organizational management.
- ✓ **Technological Development:** Designing innovative solutions and products that set new standards in the tech industry.



Supermedical

Activity fields

The **Supermedical** story begins in 2007, when the level of equipment in the Romanian health system was precarious. Doctors had to work, in many cases, with worn-out equipment. For this reason, many patients were inaccurately diagnosed. For even more, however, the diagnosis came when it was already too late. And when this happens to a loved one, you wish you had done something sooner. To get involved and try to change things for the better. Since then, Supermedical has supplied high-performance equipment to over 150 hospitals and clinics in Romania, equipment that has helped doctors professionally treat thousands and thousands of patients.

CONTACT

PHONE: +40 744 618 445

EMAIL:
mircea.manda@supermedical.ro

WEBSITE: www.supermedical.ro

Services

Supermedical offers a wide range of products and services tailored to healthcare institutions. These include AI-powered diagnostic tools, electronic medical record (EMR) systems, and integrated healthcare management platforms. Additionally, Supermedical provides high-quality medical equipment, especially in imaging, sourced from global market leaders.

- ✓ Under the slogan "For a healthy tomorrow", the company aims to offer innovative, state-of-the-art medical solutions that will improve the Romanian health system and give patients the chance for the best care;
- ✓ The AiForRomania platform is the artificial intelligence application platform that helps doctors in diagnostic imaging and eases their workflow.

Fields of interest

- ✓ Improve people's health by exceptional, competitive, reliable, recent generation products;
- ✓ Maintain equally the safety of the patients and of medical personnel;
- ✓ Bring a plus-value and development in the public and private medical division;
- ✓ Contribute to the development of the health sector.

Supermedical is actively involved in the research and development of smart medical technologies, particularly in artificial intelligence and medical informatics systems. Besides AI, Supermedical works on enhancing electronic health records and integrating intelligent healthcare management solutions.



TechTex

Activity fields

TECHTEX was established in October 2017 and capitalizes on the vast experience, competence, and investments in non-woven technical textiles of the TAPARO Group, of which it is a member. The Group has quickly adjusted to the rapid and structural change in global demand for medical textiles.

- ✓ Textile production;
- ✓ Medical device production;
- ✓ Personal protection equipment production.

CONTACT

PHONE: +40 741 117 447

EMAIL:
bogdan.daraban@techtex.ro

WEBSITE: www.techtex.ro/en/

Services

The first medical textiles factory with 100% Romanian capital

Regional strategic production unit, providing textiles and ensuring the necessary quantities for the manufacturing of safe, available and affordable medical and personal protection equipment.

- ✓ **Textile production:** polypropylene spun bond nonwoven, polypropylene melt blown, laminated textile materials;
- ✓ **Medical device production:** surgical masks, medical gowns, shoe protection, hair protection, nitrile gloves;
- ✓ **Personal protection equipment:** FFP2 masks, FFP3 masks, nitrile gloves, coveralls.

Fields of interest

- ✓ Distribution of textile materials;
- ✓ Distribution of MD and PPE.



Theta Furniture & More

Activity fields

THETA brings forward furniture solutions for the medical field, that meet the most demanding requirements and expectations in terms of functionality and design. We can provide the right solution for medical offices and clinics, hospitals, rehabilitation centers, senior homes, pharmacies, laboratories, etc. Our position as one-stop solution supplier with integrated fit-out services, a complex portfolio of standard furniture suppliers and our own factory of custom-made furniture, gives us the advantage to guarantee that every item will be perfect adapted to the customer's preferences, needs & budget.

CONTACT

PHONE: +40 722 147 210

EMAIL: office@theta.com.ro

WEBSITE: www.theta.com.ro

Services

We are driven by our ambition to do things differently. As a professional interior integrator, we offer complete interior design & fit-out solutions for spaces in different sectors, such as:

- ✓ Office,
- ✓ Commercial,
- ✓ HoReCa,
- ✓ Medical.

Our different approach is sustained by unique concepts materialized in our owned manufactory, located near Bucharest.

Modern materials, innovative accessories, state-of-art technologies, partnerships with major suppliers of standard furniture, has given us strong competitive advantages to meet the requirements of our customers.

Fields of interest

- ✓ Partnerships;



Tigerméd

Activity fields

Over 30 years of experience in clinical development, a cost-effective approach, and academic involvement are the main drivers behind how TIGERMED S.R.L. meets and exceeds client expectations.

Headquartered in Romania, **TIGERMED S.R.L.** has 15 additional local offices in Europe (both West and East), Middle East and Africa.

As the European subsidiary of Tigerméd, we are able to perform globally the clinical development for our clients.

CONTACT

PHONE: +40 744 100 196

EMAIL: contact@tigermédgrp.ro

WEBSITE:
www.tigermédgrp.ro

Services

Thanks to our multidisciplinary, knowledge-driven approach, **Tigerméd** can deliver a broad variety of services to the life sciences industry.

To this day, we have successfully supported hundreds of companies ranging from start-ups to the largest, established multinational companies and enabled them to bring new drugs and medical devices to the market.

Tigerméd performs Clinical Trials from Phase I to IV in a wide range of countries: East and West Europe, South America, Africa and Asia (Middle and the Far East), depending on a Sponsor's necessities.

Clinical trials related services include all necessary activities starting from Trial Design, Protocol writing, sites selection, ethic-administrative Submissions, Monitoring and Data Management up to Statistical Analysis and Medical Writing.

Fields of interest

- ✓ **Clinical Operations**
- ✓ Drugs – ADCs, CART, Ab, small molecules;
- ✓ Medical Device & IVD;
- ✓ Nutraceuticals & Cosmetics;
- ✓ Clinical Trial Monitoring;
- ✓ Site Management;
- ✓ Subject Recruitment;
- ✓ **Biometrics**
- ✓ CRF/e-CRF Development
- ✓ Data Management
- ✓ Statistical Analysis
- ✓ Study Drug Allocation
- ✓ **Regulatory Affairs (Pre- and Post-Marketing)**
- ✓ Former FDA regulatory reviewer
- ✓ RA core team located in the EU
- ✓ RA local team located in all EMEA countries we have presence
- ✓ **Integrated Services.**



Tryamm

Activity fields

Founded in 1993, in Bucharest, Romania, **Tryamm** is a limited company, acting in the fields of professional services, software solutions for digital workplace and data security.

Partnerships and strategic alliances with important international hardware suppliers.

Partner network with national and global coverage.

CONTACT

PHONE: +40 722 345 424

EMAIL:
dan.modoran@tryamm.ro

WEBSITE: www.tryamm.ro

Services

- ✓ Managed Print Services (MPS);
- ✓ Managed Document Services (MDS);
- ✓ IT Services & Cyber Security;
- ✓ Data erasure and data destruction;
- ✓ Audio-video si videoconference services;
- ✓ Consulting and project management;
- ✓ Service si Remote Management;
- ✓ Total Green Office Solution – recycling services WEEE.

Fields of interest

- ✓ Digital transformation;
- ✓ Office automation;
- ✓ Data security.



Victoria Hospital (Euroclinic Oncology Center)

Activity fields

In 2001, the oncology county office separated administratively from the structure of St. Spiridon Hospital and became a medical unit with independent legal status and contract with the Health Insurance House of Iasi.

In 2001 we started with 1 medical oncologist and 2 nurses. Now **VICTORIA HOSPITAL** has a hospital structure, with consulting rooms, outpatient treatment rooms, day hospital, permanent hospitalization and a closed circuit pharmacy.

VICTORIA HOSPITAL is an example of success in the privatization of health care.

CONTACT

PHONE: +40 746 110 096

EMAIL: cvolovat@gmail.com

WEBSITE:
www.victoriahospital.ro

Services

- ✓ diagnosis of solid tumors;
- ✓ medical oncology treatments - solid tumors - (chemotherapy, hormone therapy, immunotherapy, TARGET therapy) - paid by the National Cancer Program;
- ✓ external noninvasive loco-regional hyperthermia treatments – with an EHY 2000 machine;
- ✓ regular monitoring and controls of cancer patients;
- ✓ symptomatic and cancer pain treatment;
- ✓ Technology – the equipment available in our facility is treats our patients with no sacrifice to comfort;
- ✓ Diagnosis - SIEMENS G50 ultrasound machine;
- ✓ Cancer treatments - Victoria Hospital has excellent facilities for injectable cancer treatments;
- ✓ a chemotherapy room equipped with modern chemotherapy chairs;
- ✓ a computerized system for prescribing and administering of the medication regimes
- ✓ employee protection equipment and patient medication quality safety;
- ✓ emergency assistance equipment.

Fields of interest

Victoria Hospital is one of the strongest centers of clinical cancer research in Romania. With active participation since 2001 in over 80 clinical trials on Phase II and Phase III cancers (with therapeutic benefits for the patients).

Victoria Hospital has close cooperation with major multinational pharmaceutical companies, often completed with the publication of various studies at international congresses, published articles in prestigious journals or approval of many innovative drugs in oncology by the FDA or EMEA.



Wing Computer Group

Activity fields

We are set up in an open innovation matrix, with a mission to develop new products and technologies in some of the most important interdisciplinary fields:

- ✓ Information and Communication Technologies;
- ✓ E-health;
- ✓ Space and Security;
- ✓ Energy and Environmental Management;
- ✓ Bioeconomy.

CONTACT

PHONE: +40 213 344 110

EMAIL: office@wing.ro

WEBSITE: www.wing.ro

Services

We offer a broad spectrum of services focused on innovation and technology:

- ✓ Innovation Consulting: Providing technical, scientific, and management expertise to enhance project coordination.
- ✓ In-House Research & Innovation: Managing a diverse portfolio of projects that prioritize process and product innovation.
- ✓ Technology Broker: Facilitating the market entry of new products and technologies by utilizing our research expertise.
- ✓ Critical Infrastructure Solutions: Developing solutions for optimization and cyber protection, aiming to become private operators.
- ✓ Funding Identification: Assisting in finding the right funding sources tailored to research and innovation needs.
- ✓ Project Management: Supporting efficient project execution to meet strategic objectives.
- ✓ Training & Support: Providing knowledge transfer for the implementation of customized solutions.
- ✓ Start-Up Support: Guiding start-ups in transforming their ideas into sustainable innovations.

Fields of interest

Development of at least 100 new items in the portfolio;

Our attention is focused on 3 strategic units:

- ✓ Research & Innovation Centre;
- ✓ Technology Transfer Centre;
- ✓ Production Centre.



Yorozuya Icar
Zaibatsu

Activity fields

ICAR (Innovation and Applied Research in Romania) is a Romanian platform that aims to support inventors, researchers, and creators by helping them transform their ideas into commercially viable products. The organization focuses on fostering innovation, providing resources for development, and ensuring that inventions can have a tangible social and economic impact.

ICAR supports inventors and researchers in turning their ideas into market-ready products. This involves providing assistance with prototype development, intellectual property, and commercialization strategies.

CONTACT

PHONE: +40 727 819 168

EMAIL:
dragos.bordescu@gmail.com

Services

- ✓ **Prototype Development:** ICAR helps inventors refine and develop their prototypes, making their ideas more practical and attractive for commercial use.
- ✓ **Commercialization Strategy:** They assist inventors with intellectual property protection, market analysis, and creating pathways to bring inventions into commercial markets.
- ✓ **Funding Support:** The organization connects inventors with investors, venture capital firms, and grant opportunities, helping secure financial support for innovative projects.
- ✓ **Education and Mentorship:** ICAR offers training, mentorship, and resources to help inventors navigate the complexities of bringing innovative products to the market.

Fields of interest

- ✓ **Social Impact Innovations:** ICAR is particularly interested in supporting innovations that have a strong potential for social impact, aiming to improve quality of life and solve pressing societal issues.
- ✓ **Technological and Scientific Innovation:** They focus on cutting-edge technologies and scientific advancements, supporting inventors who push the boundaries of innovation in various fields.
- ✓ **Sustainability and Environmental Impact:** ICAR promotes innovations that address sustainability challenges, aiming to create solutions that contribute to a greener, more sustainable future.



Spin Off Hynamat

Activity fields

HYNAMAT is a small company (a start-up) that aims to promote regional and national economic development by participating in national and international research projects together with R&D institutes, universities or other companies by upscaling or transferring technologies from the research centers (institutes, universities, etc.) to this start-up.

HYNAMAT aims to produce on a large-scale various type of nanostructured materials in powder form or 3D structures.

- ✓ Laser cutting

CONTACT

PHONE: +40745143051

EMAIL:
madacursaru@gmail.com

WEBSITE:
https://hynamat.ro/index_en.html

Services

- ✓ The company offers **R&D services** according to the client's needs in the field of materials science (hydrothermal synthesis of materials with various compositions, hydrothermal treatment in high pressure conditions);
- ✓ HYNAMAT can provide nanostructured powders (metal oxides, ceramics or hybrid inorganic-organic materials based on metal oxides, ceramics, polymers) obtained by **hydrothermal synthesis**;
- ✓ HYNAMAT offers **consultancy services** in extrusion-based **3D printing** (robocasting) and can produce 3D printed structures based on metal oxides, ceramic, polymers or hybrid ceramic-polymer materials **for medical applications**.

Fields of interest

- ✓ Development of selective and ultra-sensitive microsensors with electrochemical detection, easy to use, portable and suitable for mass production. - Development of innovative products to be launched on the market of nanostructured biomaterials (to be used in regenerative medicine and bone tissue engineering);
- ✓ Development of new 3D structures using hybrid nanostructured materials for medical applications;
- ✓ Obtaining a new type of biocompatible material that corresponds to the functions of the biological system (to be used in the medical industry for the reconstruction of bone defects or bone trauma or as a carrier for drugs and substances);
- ✓ Preclinical tests of the products in order to obtain the CE mark for the sale of medical devices;
- ✓ Attracting customers / companies that provide products needed for the construction of bone grafts, fillers for bone defects, bone prostheses and various materials needed for any type of bone addition.



Klinica Software Solutions

Activity fields

klinica.io is the first truly end-to-end digitalization platform for small medical practices, covering all key areas that SCIP require to become digitalized:

- ✓ Telemedicine;
- ✓ Appointment Management;
- ✓ Patient Management and Medical CRM
- ✓ Clinic Management
- ✓ Public Presence (Branded Website, mobile app).

CONTACT

PHONE: +40 744 442 774

EMAIL: dumitru@klinica.io

WEBSITE: www.klinica.io

Services

Across all these areas, **klinica.io** offers a high standard of security & compliance and the best part is that it takes just a couple of minutes to launch a digital clinic and start using most apps and core capabilities.

Enabling **digital medicine** at every level:

- ✓ **Solo practitioners:** connect with patients via text message, calls, live video conferencing, or photo uploads using nothing more than the app;
- ✓ **Small clinics:** build your clinic's digital presence with ease. Digitize your processes to offer new patients access to the best preventive care and to expand your business;
- ✓ **Large clinics:** increasing telemedicine utilization is a key to reducing overall health system costs, improving customer satisfaction and loyalty, and generating alternative revenue streams.

Fields of interest

- ✓ Our mission is to bridge the gap between healthcare and technological advancements.
- ✓ By automating the appointment booking, scheduling, and payment processes, Klinica allows practices to scale up their medical business without hiring more staff or investing in other expensive infrastructure.
- ✓ Our services are designed to make patient communication smoother and more efficient, allowing doctors to spend more time with their patients and less on paperwork.



Gaia – Aesthetic Gynecology and Regenerative Medicine

Activity fields

Specializing in Aesthetic Gynecology and Regenerative Medicine, the start-up offers innovative and high-quality medical services.

The dedicated team of doctors and medical professionals focuses on women's health and well-being.

CONTACT

PHONE: +40 749 273 446

EMAIL:
gaia.medicinaregenerativa@gmail.com

Services

- ✓ Through advanced therapies and modern technologies, **Gaia** offers personalized solutions for gynecological problems, and at the heart of its services is patient care and respect for individual needs.
- ✓ Gaia – Gynecology Aesthetics and Regenerative Medicine stands out for its interdisciplinary approach, integrating innovative methods for regenerative medicine and promoting non-invasive treatments.

Fields of interest

- ✓ Personalized healthcare activities;
- ✓ Personalized medicine;
- ✓ Research and development in technology.



CardioScience

Activity fields

Cardioscience products, including the **Dahna application**, are developed in the field of healthcare with a focus on preventing and controlling cardiometabolic diseases through personalized diets. The implementation of the Digital Twin concept involves collecting and analyzing patient data, developing and adjusting personalized diet plans, and monitoring their progress and effectiveness through a digital model of the patient.

This product also involves integration with other therapeutic interventions, collaboration among healthcare professionals, and research and development.

CONTACT

PHONE: +40 723189104

EMAIL: office@dahnapp.com

WEBSITE: www.cardioscience.ro

Services

Cardioscience products focus on preventing and controlling cardiometabolic diseases through personalized diets, implementing the concept of Digital Twin. They include the Dahna application and other integrated therapeutic interventions to help patients achieve their health goals and improve their lifestyle.

- ✓ Personalized diet: patients receive a personalized diet plan, adapted to their individual needs and updated in real-time based on monitoring data;
- ✓ Integration with other therapeutic interventions: the products can be integrated with other therapeutic interventions to provide a comprehensive and personalized treatment plan;
- ✓ Collaboration among healthcare professionals: our products allow collaboration among different healthcare professionals to provide the best treatment plan for each patient;
- ✓ Continuously developing and researching to improve our products and stay at the forefront of technology in the cardiometabolic health field.

Fields of interest

- ✓ Innovative solutions for cardiometabolic health;
- ✓ Personalized and integrated approach to healthcare;
- ✓ Collaboration with healthcare professionals and patients;
- ✓ Development of innovative and effective treatment and prevention solutions;
- ✓ Digital technologies and data analysis for improved patient care;
- ✓ Personalized diets and healthy lifestyles for prevention of cardiometabolic diseases.



Medicad

Activity fields

MEDICAD is a young innovative startup, full of passion and dedicated to the field of medical prosthetics.

With a revolutionary approach, MEDICAD stands out for its use of the most advanced technologies, emphasizing specialized design and state-of-the-art 3D printing techniques.

CONTACT

PHONE: +40 751 551 492

EMAIL:
mihai.selariu@digi-dent.ro

Services

- ✓ The close collaborations with the Technical University of Cluj-Napoca (UTCN) and the University of Medicine and Pharmacy (UMF) have created a favorable environment for the continuous development and testing of MEDICAD products.
- ✓ With pride, MEDICAD can celebrate the success in the INNO Level Up accelerator, as well as the podium ranking in the Hubvantage competition, which attests to the undeniable value of the solutions it brings.

Fields of interest

- ✓ At the heart of its mission, MEDICAD has the benefit of patients, with a particular focus on solving the real problems they face.
- ✓ The customized implants developed by MEDICAD are not only medical products, but promises to improve the quality of life.
- ✓ These implants are created to restore patients' mobility, comfort and confidence.
- ✓ They are uniquely adapted to the individual needs and characteristics of each beneficiary, giving them the opportunity to enjoy life again, without restrictions.
- ✓ For MEDICAD, every implant is a chance to make a difference and bring light to the lives of those who need them.



Zaya

Activity fields

Zaya aim to be the world's leading provider of AI-powered technology for the histopathology.

- ✓ Digital Pathology;
- ✓ Telepathology Services;
- ✓ AI-driven Pathology Diagnostics;
- ✓ Precision Medicine;
- ✓ AI Research and Development;
- ✓ HealthTech Partnerships and Collaboration.

CONTACT

PHONE: +0726672708

EMAIL:
cristian.mogodici@zaya.ai

WEBSITE: www.zaya.ai

Services

- ✓ Pathology LIS (Laboratory Information System): a comprehensive and user-friendly software platform designed to streamline the workflow of pathology labs;
- ✓ Telepathology Diagnosis service (Remote Human Diagnosis): enables pathologists to remotely review and diagnose pathological samples, connecting healthcare professionals across the globe for real-time consultations and second opinions;
- ✓ AI Diagnosis solutions: leverage advanced machine learning algorithms and deep learning models to assist healthcare professionals in diagnosing specific medical conditions;
- ✓ ZayaAI's AI-powered TB Diagnosis tool rapidly and accurately identifies tuberculosis in pathological samples, assisting in the timely detection and treatment of this infectious disease;
- ✓ AI-driven Urothelial Carcinoma Diagnosis solution assists pathologists in the detection and grading of urothelial carcinoma, one of the most common types of bladder cancer.

Fields of interest

- ✓ AI Research and Development: investment in cutting-edge AI research to stay at the forefront of emerging trends and technologies;
- ✓ HealthTech News and Startups: a close eye on the latest HealthTech news and startups, fostering partnerships and exploring opportunities to advance healthcare through AI innovation;
- ✓ AI Ethics and Fairness: ensuring that Zaya's AI solutions are ethical, transparent, and fair, respecting privacy and user rights;
- ✓ AI Education and Advocacy: engaging in promoting AI awareness, education, and adoption among businesses and the public.



Medcorp Association

Activity fields

Medcorp Association is a non-governmental organization founded in 2021 with the aim of facilitating access to modern medical services for all categories of beneficiaries, including 'vulnerable' categories.

We organize health marathons, specific medical evaluations on certain specialties, educational medical projects for adults or children, professional quantitative and qualitative studies.

CONTACT

PHONE: +40 722 632 414

EMAIL: mihai.olaru@medcorp.ro

WEBSITE: www.medcorp.ro

Services

Medical act for impact!

- ✓ We design and develop 100% customizable programs and campaigns;
- ✓ We provide health-related services and information using information and communication technologies as an essential driver for expanding access to services and promoting continuity of care;
- ✓ Removing the barrier to access to healthcare. We travel to the territory, together with specialised staff, to provide medical services and multidisciplinary consultations where needed;
- ✓ With the help of hundreds of volunteer healthcare professionals, residents, and students, the mobilization throughout the years 2022-2024 was channeled into 100 visits across 40 locations, offering free medical check-ups in locations made available by local mayors (usually kindergartens and schools). Volunteers and members of the Medcorp association dedicated 2 days of their weekend to each location, providing comprehensive blood tests, on average for 100 people in each location.

Fields of interest

- ✓ Keeping health on everyone's agenda;
- ✓ We actively contribute to Health System Transformation;
- ✓ Promoting digital health.



Romanian Institute for Active Aging Association

Activity fields

The Romanian Institute for Active Aging Association focuses its efforts on promoting a healthy and active lifestyle for the elderly.

Its activities include organizing physical exercise programs, educational workshops, and social events aimed at stimulating social and mental interaction.

Additionally, the association provides support by facilitating access to social resources.

Through these initiatives, the goal is to improve the quality of life for seniors, prevent social isolation, and encourage a sense of purpose and active participation in the community.

CONTACT

PHONE: +40 742 862 314

EMAIL:
imbatranire.activa@yahoo.com

WEBSITE:
www.institutulpentruimbatranireactiva.ro/

Services

- ✓ The association contributes to achieving an optimal level of health and a longer, more productive life for the elderly population by organizing programs and projects that support them. These efforts focus on increasing psychological comfort, engaging in activities with recreational, educational, sports, scientific, cultural-educational, cultural-religious, and socio-cultural aspects, promoting volunteerism, and fostering a spirit of mutual aid among people.

Completed Projects:

- ✓ Seniori de Colecție (Seniors of Distinction);
- ✓ National Congress on Active Aging – Two days of interactive sessions and constructive debates aimed at creating a national ecosystem that supports, encourages, and informs elderly individuals about getting involved in various social activities;
- ✓ Senior Race;
- ✓ Creative Workshops and Excursions.

Fields of interest

The association's areas of interest and activities are aimed at improving the quality of life for the elderly and keeping them physically, socially, and mentally engaged and active.

These activities include:

- ✓ Physical Activities and Sports;
- ✓ Education and Continuing Training;
- ✓ Social Engagement
- ✓ Psychological and Social Support
- ✓ Culture and Recreational Activities;
- ✓ Adapting to Technology.



AGMP – Association of Genetics and Personalized Medicine

Activity fields

AGMP was launched in 2019, by a group of Romanian specialists in genetics, with the aim of improving the framework for research and promotion of human genetics and stimulating the practical application of discoveries in the field for the precision diagnosis and treatment of patients and the improvement of public health.

CONTACT

PHONE: +40 723 506 641

EMAIL: raluca.prodan@agmp.ro

WEBSITE: www.agmp.ro

Services

Through collaboration, partnerships and communication with interested groups, AGMP carries out programs, projects, studies, courses, professional events to ensure access to and disseminate quality scientific information to specialists, patients and other relevant parties. Through our own or reference publications and through national, pan-European media channels, we want to contribute to the promotion and development of this avant-garde field in medicine for the benefit of increasing the quality of the medical care act.

The Association will maintain and promote the highest legal, regulatory, social and ethical standards.

- ✓ Through campaigns, projects, conferences, working groups, advocacy and a regulatory group for business, we want to bring to the public agenda the solutions offered by the field of genetics and personalized medicine for global and individual health.

Fields of interest

The Association aims to establish partnerships with all relevant national and international bodies and organizations for an integrated action plan, the development of bilateral programs and scientific activities of interest in order to achieve common public health objectives at national and pan-European level.

We want, in the long term, to be an authoritative voice in the field and a prominent member of the scientific society to raise the prestige and importance of genetics and personalized medicine in the arsenal of solutions to improve global health.



Romanian Society of Medical Informatics

Activity fields

- ✓ Medical and health informatics;
- ✓ Education: healthcare professionals, researchers, general population;
- ✓ Evaluation: existing tools, new tools, development of validation plans;
- ✓ Dissemination: scientific, professionals, general population;
- ✓ Expert's assistance: development, validation, dissemination;
- ✓ Good practice policies.

CONTACT

PHONE: +40 766 341 408

EMAIL: info@srimed.ro

WEBSITE: www.srimed.ro

Services

The Romanian Society of Medical Informatics (RSMI) embraces the digital space of health by organizing conferences, courses, and events that bridge the gap between healthcare and technology. Here are some initiatives:

- ✓ RoMedINF conference is an annual event hosted by RSMI that provides a platform for researchers, students, and professionals to engage in meaningful discussions about digital healthcare and medical informatics. The upcoming event is on 8-11 May 2025 at the 38th RoMedINF conference.
- ✓ RSMI host on 27-29 November 2024 in Timișoara, Romania the EFMI Special Topic Conference (EFMI-STC). Under the "Collaboration across disciplines for the health of people, animals, and ecosystems" topic, we will bring together experts, researchers, and practitioners from various fields, including healthcare informatics, digital health, and education.
- ✓ Training Sessions: please contact us if you are interested in a training session and we will find the best solution that fits your needs.

Fields of interest

- ✓ Management of healthcare data and analysis;
- ✓ Healthcare technologies: development, evaluation, implementation;
- ✓ Tele healthcare and monitoring;
- ✓ Medical informatics and digital health solution development, implementation, and education;
- ✓ Healthcare nursing;
- ✓ Evidence generation, evaluation, and critical appraisal;
- ✓ Digital skills training and evaluation.



Ana Aslan International Foundation (ANA)

Activity fields

Ana Aslan International Foundation, a non-profit, non-governmental organization involved in research, education and high-profile medical services; we have a keen interest in the adoption of ICT technologies in an effort to prevent aging related pathologies and to promote active, healthy aging. The mission is to integrate scientific progress into the medical and social practice of older adult care by promoting a holistic, integrated and personalized approach to aging, brain aging and related pathologies.

CONTACT

PHONE: +40 731 499 001

EMAIL: office@brainaging.ro

WEBSITE: anaaslanacademy.ro

Services

- ✓ The Excellence Centre for Memory, Brain Health and Longevity Medicine and Ana Aslan International Academy of Aging (established in 2001) are excellence centre partners in the European Alzheimer's Disease Consortium (EADC), European Association for Predictive, Preventive and Personalized Medicine (EPMA) and Ageing Well network for the Market uptake of ICT solutions for older adults;
- ✓ We are the organizer of **Stress Congress** (annual event) and lead partner in various other educational and scientific events, including COST Action Training Schools, scientific panels and webinars within international research and healthcare events (summing up **in excess of 10,000 trainees**);
- ✓ We are the founder and editor of **Brain Aging International Journal** (open access journal established in 2001), authored several books of proceedings, medical textbooks (including the AETERNUS treaty of geriatric care and longevity medicine, a 1350-page compendium printed in 2020 by the Romanian Academy Publishing House) as well as numerous medical curricula, syllabuses and standardized assessment scales.

Fields of interest

- ✓ Developing and researching cutting-edge areas of smart healthy active aging, brain aging and longevity medicine; we're keen to put to good use our research background, high-profile medical knowledge and educational abilities for the benefit of older adults and scientific progress;
- ✓ **New partnerships and consortiums** which would allow us to put our knowledge and skills in service of international projects, as well as to expand our research and medical networking.



Daruieste Arip Association

Activity fields

Dăruiește Aripă is a non-profit organization established in 2013, certified by the Romanian Government with the status of Public Service Health Provider.

As strategic partner of the Romanian Society of Pediatric Oncology and Hematology, our mission is to increase the survival rates and quality of life for ALL children with cancer in Romania.

The more than 40 projects that we have undertaken for children with cancer aim to bring childhood back into their lives and help them and their families to live a normal life even after the diagnosis.

CONTACT

PHONE: +40 723 215 387

EMAIL: alina@daruiestearipi.ro

WEBSITE: www.daruiestearipi.ro

Services

Our main initiatives:

- ✓ The **Romanian National Registry for Pediatric Oncology and Hematology** is an essential resource for increasing the survival rates for children with cancer in Romania. It plays a crucial role in improving the care they receive at all levels, in all regions, and across all sectors involved.
- ✓ **DARA Platform** – a pioneering digital solution for comprehensive care for children with cancer in Romania. The platform connects all specialists contributing to the care of children with cancer, providing them with instant access, anytime and anywhere, to all necessary medical information and the ability to collaborate efficiently in making the best treatment decisions and continuous monitoring of children.
- ✓ **Home Care for Children with Cancer** - Hospital-at-home – first initiative for integrated care (hospital – children's home) in Romania.

Fields of interest

- ✓ Innovation in healthcare is our core field of interest. We work together with Romanian, European and international stakeholders to provide the best answers to medical issues and challenges identified within the Romanian public healthcare system;
- ✓ Our projects are made possible through the support of donations from companies and private individuals. All companies in Romania can support us by redirecting 20% of their profit or income tax.



College of Patients

Activity fields

College of Patients is a non-profit organization with national representation, 19 branches, and over 7000 members, founded in 2015 to promote and protect patients' rights and contribute to improving citizens' access to health services and medical literacy.

Through sustainable health projects, we help and care for vulnerable people.

We are actively involved in improving healthcare legislation for the benefit of patients. Everyone must have access to healthcare and the opportunity to live a decent life.

CONTACT

PHONE: +40721 309 825

EMAIL:
marilena.nicolae@colegiulpacientilor.org

WEBSITE:
www.colegiulpacientilor.org

Services

- ✓ The association monitor changes in healthcare legislation and react when they may affect patients' rights or benefits;
- ✓ Support the introduction and fair payment of essential or innovative healthcare services for patients;
- ✓ Annual healthcare quality perception surveys;
- ✓ Free help and advice for patients in case of malpractice;
- ✓ Patients' rights information campaigns;
- ✓ Support groups for patients;
- ✓ Providing medical care and services at home.

Fields of interest

- ✓ Develop and promote effective health policies that ensure sustainability and quality and reduce health inequalities;
- ✓ We believe that reducing inequalities in access to health care, especially in rural areas and among vulnerable or minority groups, including access to essential medicines, is fundamental to achieving universal health coverage;
- ✓ The Patients' College Association aims to establish partnerships with relevant national and international organizations for an integrated plan of action and the development of projects to achieve common goals in improving public health.
- ✓ We also want to get involved in medical education campaigns and social projects to help vulnerable patients at risk.



Cutia cu Medicamente Association

Activity fields

- ✓ Social responsibility for health
- ✓ Volunteering;

CONTACT

PHONE: +40721119603

EMAIL:
cutiacumedicamente@gmail.com

WEBSITE:
www.cutiacumedicamente.ro

Services

- ✓ The Medicine Box Association believe in every child's chance at life and treatment;
- ✓ Ever since we were founded, we have been determined to change the lives of the little ones through their free access to innovative or expensive treatments available in the medical field;
- ✓ The goal of our efforts is to show that in Romania it is possible with the right tools. And for this to be achievable, our team continuously fights for the little ones;
- ✓ Through all our struggles we hope to display the determination behind our convictions.

Fields of interest

- ✓ Medical
- ✓ Volunteering
- ✓ Pediatrics
- ✓ Pediatric Oncology
- ✓ Pharma



Romanian Association for Pediatric Education in Family Medicine (AREPMF)

Activity fields

The Romanian Association for Pediatric Education in Family Medicine (AREPMF) was founded out of the desire to promote the health of our young patients, children and adolescents.

We want to raise the standards in primary healthcare for children and young people and for that we need education, research and last but not least, communication.

CONTACT

PHONE: +40 799 215 356

EMAIL:
gabrielapura@gmail.com

WEBSITE: www.arepmf.ro

Services

The promotion of innovative models of pediatric professional practice in family medicine intended to move the family-doctor partnership from the concept stage to practical implementation.

Promotion of continuing professional education and training in the pediatric practice of family doctors.

The organization of programs, projects, conferences, courses, workshops with specific themes, within the national project *The School of My Family*:

- ✓ The development of a unitary conduct in the family doctor's practice for the active supervision of the child's health;
- ✓ Developing family counseling skills for healthy child growth and development.

Fields of interest

- ✓ Promoting health education, with an emphasis on health children and young people in Romania.
- ✓ Promotion of education and professional training in the field the pediatric practice of family doctors, as well as other categories of professionals involved in child and adolescent health care.
- ✓ The implementation and development of projects to provide equal opportunities for access to health, care and education to all children in Romania, without discrimination, regardless of age, sex, ethnicity, socio-economic or cultural affiliation, religion, geographical area.



National Association of Hospital Pharmacists in Romania (ANFSR)

Activity fields

The National Association of Hospital Pharmacists in Romania was founded in 2007 and at first it had 24 founding members.

ANFSR is a member of European Association of Hospital Pharmacists (EAHP) from June 2013.

CONTACT

PHONE: +40 264 452 025

EMAIL: office@anfsr.ro

WEBSITE: www.anfsr.ro

Services

- ✓ to develop the hospital pharmacy and establish a joint pharmaceutical doctrine with the European Union;
- ✓ to increase the role and importance of hospital pharmacists;
- ✓ to represent hospital pharmacists' interests in relation with the authorities and institutions in Romania, and in the European Union;
- ✓ to promote cooperation with other professional associations;
- ✓ to inform hospital pharmacists about the latest professional news by distributing information materials in hospitals and organising conferences and seminars.

Fields of interest

- ✓ to align educational program services with European standards;
- ✓ continuing professional education;
- ✓ to integrate the association in the national health and European Union systems;
- ✓ to implement the specialization of hospital pharmacist;
- ✓ to clearly establish professional degrees in the hospital pharmacy;
- ✓ to publish specific articles for hospital pharmacies in the already existing pharmaceutical publications and to prepare a magazine intended for hospital pharmacists.



Daha Ioana Cristina, MD, PhD

Activity fields

Providing specialised health care services: full time cardiologist

Present position: Internal Medicine and Cardiology Consultant, Assistant Professor at Carol Davila University of Medicine and Pharmacy, Bucharest.

Member of European Association of Cardiovascular Imaging (EACVI), European Association for Cardiovascular Prevention & Rehabilitation (EACPR), European Society of Cardiology (ESC) and European Atherosclerosis Society (EAS), Cochrane Heart Group

CONTACT

PHONE: +40 744 929 995

EMAIL: dahaioana@gmail.com

Services

Teaching activities for undergraduate and postgraduate medical students;

Clinical academic research in the field of medicine

- ✓ 20 years of experience in providing care for medical in- and out-patients, especially in the field of cardiology
- ✓ International training in cardiac rehabilitation
- ✓ Used to working in a multicultural environment (e.g. The Cochrane Collaboration)
- ✓ Very good communication skills obtained through 14 years teaching experience
- ✓ Nationally certified trainer
- ✓ Nationally certified in echocardiography and vascular ultrasonography

Fields of interest

- ✓ Projects connected to Health Promotion and Development
- ✓ Cardiac Rehabilitation and Prevention
- ✓ Cardiac Imaging
- ✓ Cardiac Involvement in non-cardiac conditions



Crina
Anastasescu, MD

Activity fields

- ✓ Materials Science;
- ✓ Bio/photo/catalytic processes;

CONTACT

PHONE: +40 754 724 899

EMAIL:
canastasescu@yahoo.com

Services

- ✓ Synthesis of multifunctional materials for nanotechnology/biomedical field (metal and oxide nanoparticles);
- ✓ Development of hybrid biocatalysts by enzymes immobilization on inorganic carriers;
- ✓ Water and air cleaning technologies based on bio/photo/catalytic active materials;
- ✓ Hydrogen generation (gaseous and liquid phase) by photo/catalytic processes.

Fields of interest

- ✓ Materials / Environmental Science;
- ✓ Depollution Technologies.



Eng. Nicolae Maruntelu, PhD

Activity fields

- ✓ Senior Scientific Researcher;
- ✓ Secretary General of the PROECO-CBRNE Cluster;
- ✓ Coordinator of the **CBRNE-Disaster Medicine** Working Group from the ROHEALTH Cluster.

Nobel Peace Prize Recognition:

In 2013, the Organization for the Prohibition of Chemical Weapons (OPCW) won the Nobel Peace Prize for its efforts to eliminate chemical weapons. Nicolae Maruntelu was recognized for his contributions to this vital work, playing a key role in the organization's success. His recognition highlights the importance of promoting global peace and security through disarmament.

CONTACT

PHONE: +40 724 584 484

EMAIL:

nicolae.maruntelu@rohealth.ro

Services

CBRNE – Disaster Medicine working group supports the pragmatic public-private partnership in strengthening the resilience of Critical Infrastructures in Romania.

- ✓ Romania's essential infrastructures, such as **energy, transport, water or health**, require a modern and pro-active approach to face current risks and challenges.
- ✓ A solid partnership between the public and private sectors can be the solution to ensure the resilience of these infrastructures, i.e. their ability to operate efficiently and recover quickly from disruptive events.

Fields of interest

- ✓ Public-private collaboration is an essential strategy to ensure the resilience of critical infrastructures in Romania. Through a solid and well-structured partnership, our country can benefit from the expertise and resources of both sectors, building a safer and more prosperous future for all citizens.



University of Life Sciences "King Mihai I" from Timisoara

Activity fields

Agronomy, plant protection, biology, environmental protection, topography and cadaster, GIS, agricultural machinery;

Animal science, biotechnology and entrepreneurship in food production;

Education, scientific research, innovation and technology transfer in the field of horticulture, biotechnology and forestry;

- food engineering, food control and expertise, consumer and environmental protection, food safety.

CONTACT

PHONE: +40 256 277 060

EMAIL: kalmanimre@usvt.ro

WEBSITE: www.usab-tm.ro/en

Services

- ✓ soil analyses, heavy metals, plants, water, chemical and organic fertilizers, Smart farming ,G.I.S, G.P.S. and plant cultivation techniques;
- ✓ microbiological, molecular biology, physico-chemical and biochemical analyzes of feed, animal and food products, aerobic and anaerobic digestion of biomass, consulting services in beekeeping, aquaculture, and animal welfare;
- ✓ responsible development of the horticulture, biotechnology and forestry sector in Romania, with a focus on innovation;
- ✓ obtaining and characterisation of food products, elaboration of technological process, technical specifications, nutritional values and labeling elements for food products; HACCP plan development and certification in the food industry.

Fields of interest

- ✓ study of the interactions between agriculture and the environment, sustainable agricultural practices, biodiversity conservation and the impact of agriculture on ecosystems;
- ✓ animal feeding and nutrition, animal reproduction, aquaculture, biochemistry, biotechnologies, ecology, ethology and animal welfare, animal husbandry, genetics and animal improving, grassland and fodder crops, processing of animal production, technologies applied in animal husbandry;
- ✓ research areas related to the horticulture, biotechnology and forestry sectors;
- ✓ multidisciplinary approach of applied biomedical research and the resulted outcomes are used to promote the health and welfare of humans and animals.



The University of Bucharest

Activity fields

At the University of Bucharest, our research priorities related to RoHealth are centered on promoting fundamental, experimental, and applied research to tackle complex global challenges (pandemics, climate change, pollution, One Health approaches).

- ✓ Omic technologies;
- ✓ Materials science;
- ✓ Chemical and biological pollution evaluation, monitoring and mitigation;
- ✓ Infections, inflammatory and metabolic diseases, cancer;
- ✓ Medical humanities;
- ✓ Drug design;
- ✓ Food science;
- ✓ Bioeconomy.

CONTACT

PHONE: +40 21 305 9730

EMAIL: office@g.unibuc.ro

WEBSITE: www.unibuc.ro

Services

We offer a wide range of services addressing critical areas of science, technology, and society including:

- ✓ Integrated approaches for evaluating and managing environmental and public health risks associated with physical, chemical and biological pollution;
- ✓ Microbiology Immunology, Virology, Hematology, Biochemistry, Molecular Biology, Quality Assurance in Medical and Environmental Control Laboratories, Molecular Genetics, Epigenetics, Bioinformatics;
- ✓ Ecological restoration and aquatic biology - habitat mapping, ecological monitoring, and restoration effectiveness assessment;
- ✓ Next generation sequencing – whole genome, microbiome, cell-free DNA analysis;
- ✓ Climate change adaptation studies- climate modeling, risk assessment, and scenario planning;
- ✓ Biomarker discovery: miRNA, protein, DNA, and RNA analyses.

Fields of interest

- ✓ Microbiology;
- ✓ Environmental science;
- ✓ Molecular diagnostics;
- ✓ Sustainable technology;
- ✓ Circular Economy;
- ✓ Computational Modeling;
- ✓ Data Science;
- ✓ Citizen Science;
- ✓ Stakeholder engagement;
- ✓ Environmental Toxicology;
- ✓ Digital Transformation;
- ✓ Communication technologies for science and public health.



Danubius University

Activity fields

Danubius University is a private education institution which promotes knowledge and innovation by offering a unique learning, research and development experience, regardless of the age, experience, level of knowledge or form of training of its students and clients. The academic and scientific research connections of Danubius University cover North America, Europe and Asia and have a continuous upward trend.

CONTACT

PHONE: +40372361250

EMAIL:
rectorat@univ-danubius.ro

WEBSITE: www.univ-danubius.ro

Services

- ✓ Danubius University promotes knowledge and innovation by offering a unique learning, research and development experience, regardless of the age, experience, level of knowledge or form of training of its students and clients;
- ✓ The faculties of the university provide, as facilities, courses of the subject holders, library services with approximately 43,000 volumes and over 2,000 periodicals, computer laboratories, legal and economics clinics, forensic laboratories, as well as non-stop Internet connection, which can be accessed by all students and teachers.

Fields of interest

- ✓ Danubius University has responsibly assumed the vision of being a recognized university in the Black Sea and Baltic Sea, namely as an international university of excellence, an open and stimulating educational environment for professional, academic, entrepreneurial, and personal development, and also for the constant exchange of ideas and values;
- ✓ Devoted to our students, master students, students, and graduates, loyal to partners, flexible, transparent and open to any collaboration that can serve the interests of the community, adaptable to unpredictable challenges in the national and international academic space, we have continued to build sustainably, investing primarily in professional development of the human resources of our university and in the exploitation and exploration of innovation and new technologies.



Transilvania University of Brasov

Activity fields

Unitbv is the largest university in the centre of Romania; it is a comprehensive university that offers study programmes in over 40 academic fields (engineering, mathematics and computer science, biomedical sciences, social sciences, arts and humanities, as well as sports and physical education).

The mission of Unitbv is the production and transfer of knowledge to the society by means of initial training at bachelor's, master's and doctoral degrees, advanced scientific research, development, innovation and technological transfer.

CONTACT

PHONE: +40 725 914 533

EMAIL:
mihaela.badea@unitbv.ro

WEBSITE: www.unitbv.ro

Services

- ✓ Organizing summer schools (Food Safety and Healthy Living -FSHL), conferences (New Trends on Sensing - Monitoring - Tediagnosis for Life Sciences, BIOATLAS for Food and Tourism, etc), workshops;
- ✓ Telemonitoring-telediagnosis in life sciences, elderly monitoring;
- ✓ Precision medicine – integrating artificial intelligence with genomics and other related clinical data in different pathologies
- ✓ Research for all palliative care clinicians;
- ✓ Innovative tools for enhancing e-learning solutions in universities;
- ✓ Developing services for individuals with disabilities;
- ✓ Interdisciplinarity learning and entrepreneurial skills in green for health and social inclusion.

Fields of interest

- ✓ Development and optimization of (bio)analytical methods and tools with applications in the life sciences (environmental protection, food control, medicine);
- ✓ Correlation of environmental/nutritional factors with lifestyle, acute/chronic diseases;
- ✓ Toxicological/beneficial studies of different compounds/extracts/materials using cell culture facilities/ lab animal facilities;
- ✓ Studies of herbal dietary extracts/supplements – composition, safety, beneficial/adverse effects, consumer profile;
- ✓ Developing new (nano)materials. Biocompatibility/antimicrobial/beneficial/toxicological studies for new biomaterials;
- ✓ Digitalization of the academic/ research / administrative processes, modernization of the teaching/research processes
- ✓ Promotion of a green campus;
- ✓ Sustainable preservation and valorization of mountain resources and enhance food value chain.



The University of Medicine and Pharmacy of Craiova

Activity fields

The University of Medicine and Pharmacy in Craiova, through its faculties and specializations of undergraduate, master's and doctoral studies, is an academic institution in which the educational component is predominant, but in which scientific research constantly gains in size and substance, with a clear perspective balancing the two components in the medium term.

At the same time, the University of Medicine and Pharmacy in Craiova became the pivot of medical assistance, both in terms of methodology and practical specialized activities, in the historical region of Oltenia.

CONTACT

PHONE: +40 722 389 906

EMAIL: costin.streba@umfcv.ro

WEBSITE: www.umfcv.ro

Services

- ✓ Research Center for Studies of Microscopic Morphology and Immunology;
- ✓ Drug Research Center;
- ✓ Research Center in Gastroenterology and Hepatology;
- ✓ Rheumatology Research Center;
- ✓ Research Center for Clinical and Experimental Medicine;
- ✓ Research Center in Dentistry;
- ✓ Research Center in Minimally Invasive Surgery;
- ✓ **Diagnostic and treatment department** with several laboratories, which meet the need for high-performance healthcare: Department of Dentistry, Immunohistochemistry Laboratory, Medical Genetics Laboratory, Immunology Laboratory, Neurophysiology Laboratory, Ultrasound Laboratory, Digestive Endoscopy Laboratory, 3N MRI and CT imaging laboratory.

Fields of interest

- ✓ The West University of Timișoara is constantly focusing on maintaining a higher education standard to the highest possible level. It also continues to Scientific research is an essential component of the activity of university teachers and can be carried out in all forms and at all levels:
- ✓ fundamental / experimental research;
- ✓ clinical / applied research;
- ✓ research for medical-pharmaceutical technological development;
- ✓ biological and educational research;
- ✓ product design, production systems, technologies and procedures, medical-pharmaceutical and laboratory services;
- ✓ consultancy, technical assistance, project verification and expertise in the medical-pharmaceutical and bio-humanistic field.



West University of Timișoara

Activity fields

A comprehensive higher education institution, the West University of Timișoara is constantly striving to create a substantially authentic, interdisciplinary and international environment for undergraduates, graduates and postgraduates. Beyond higher education, WUT's other main activity consists of research and development, in the fields of physics, mathematics, computer sciences, chemistry, biology, geography, economics, sports & physical education, sociology, education, psychology, social work, philosophy, communication sciences and political sciences.

CONTACT

PHONE: +40 256 592 311

EMAIL: cabinetrector@e-uvt.ro

WEBSITE: www.uvt.ro/en/

Services

- ✓ According to the EERTIS research platform WUT has sufficient facilities and infrastructures to host and/or offer a suitable environment for research activities, with 19 Research facilities, 56 Laboratories, 215 Equipment offering 38 Services in the fields of physics, mathematics, computer sciences, chemistry, biology, geography, economics, sports & physical education, linguistics, history & archaeology, music & theatre, art & design, sociology, education, psychology, social work, philosophy, communication sciences and political sciences.

Fields of interest

- ✓ The West University of Timișoara is constantly focusing on maintaining a higher education standard to the highest possible level. It also continues to advance in regards to research and development in physics, mathematics, computer sciences, chemistry, biology, geography, economics, sports & physical education, linguistics, history & archaeology, music & theatre, art & design, sociology, education, psychology, social work, philosophy, communication sciences and political sciences. WUT's strong focus on quality within an increasingly international and globalized academic world is endorsed by UVT's affiliation to the European Association of Universities (EUA) and the International Association of Universities (IAU), as well as many other international bodies and associations (Agence Universitaire de la Francophonie, European Association for International Education, European Association of Erasmus Coordinators, etc).



University of Petrosani

Activity fields

The University of Petrosani has a long and beautiful tradition, being the successor of the *Institute of Mining*, which operated in Bucharest over 80 years and in the academic year 1957 to 1958 started in Petrosani.

Only a few universities can take pride in such a descent certified by decree of A.I. Cuza in 1864 that established the "*School of Bridges, Highways, Mines and Architecture*".

CONTACT

PHONE: +40 721 373 261

EMAIL: danpetrilean@upet.ro

WEBSITE: www.upet.ro

Services

- ✓ At present, there are 22 undergraduate studies programs, accredited or temporarily authorized; 21 accredited master studies programs and 4 doctoral programs;
- ✓ These programs are organized developed within the following academic structures: the Faculty of Mining Engineering, the faculty of Mechanical and Electrical Engineering, the Faculty of Sciences, the Department for Teaching Staff Training and Continuous Learning, and the Doctoral School;
- ✓ The strategy of the development of academic programs stems from the necessity to establish links between the three pillars of the Bologna education system: Undergraduate studies – Master studies – Doctoral studies;
- ✓ The programs are meant to create compatibilities between these three components and the competences ensured on each segment are rooted in the local labor market requirements and in the graduates' capacity to reorient and adapt to the profound restructuring of the Romanian society in general and of the Jiu Valley in particular.

Fields of interest

- ✓ Educational;
- ✓ Networking Opportunities;
- ✓ Increased Career Option.



University of Medicine, Pharmacy, Science, and Technology of Targu Mures

Activity fields

A prestigious multicultural and multilingual institution of higher education in Romania, the university lays claim to eight decades of continuous existence during which it has developed into a comprehensive European university with excellent teaching and research infrastructure. The medical branch in Hamburg, Germany, testifies to its bold strategic vision in keeping with its major tenets of innovation and internationalization.

CONTACT

PHONE: +40 265 215.551

EMAIL: senat@umfst.ro

WEBSITE: www.umfst.ro/en/

Services

Through history, tradition, professionalism, performance, and prestige manifested over the decades, George Emil Palade University of Medicine, Pharmacy, Science, and Technology of Targu Mures is different and unique, which is why the motto of institutional development it has assumed and which best represents it is: *E Pluribus Unum – One out of many!*

- ✓ Training of highly qualified medical specialists;
- ✓ Enrichment and dissemination of scientific, cultural, social and ethical values in the medical and pharmaceutical fields;
- ✓ Promoting critical thinking among professionals and the public;
- ✓ Scientific and cultural development in the medical and pharmaceutical fields.

Fields of interest

- ✓ Quality and competence of European medical education;
- ✓ Development of consciousness and of the behavior of promoting human freedom and democratic principles;
- ✓ Assertion of national scientific values in the medical field and integration into the European practice.



Ovidius University

Activity fields

The Ovidius University is a public higher education institution established in 1961. In 1990, it has become a comprehensive university, with bachelor's, master's and doctoral study programs at high European quality standards. The University has been granted a **HIGH DEGREE OF CONFIDENCE** by national and international accreditation institutions. With over 15,000 students Ovidius is the largest European university at the Black Sea.

CONTACT

PHONE: +40 721 703 344

EMAIL:
mihai.girtu@univ-ovidius.ro

WEBSITE:
www.en.univ-ovidius.ro/index.php

Services

CEDMOG (Morphological and Genetic Diagnostic Center for the Study of Malignant Pathology)

5 research platforms / 11 laboratories:

- 1) The histopathology platform
 - ✓ Immunohistochemistry Laboratory;
 - ✓ Cytology Laboratory.
- 2) Microscopy platform
 - ✓ Optical Microscopy and Morphometry Laboratory;
 - ✓ Electron Microscopy Laboratory;
 - ✓ Virtual Microscopy Laboratory;
- 3) Cell biology platform
 - ✓ Cytogenetics Laboratory;
 - ✓ Cell Culture Laboratory;
- 4) Molecular biology platform
 - ✓ Laboratory of Molecular Genetics;
 - ✓ Tissue and Tumor Bank;
- 5) Laboratory medicine platform
 - ✓ Clinical Laboratory;
 - ✓ Flow Cytometry and Fluorometry Laboratory.

Fields of interest

- ✓ Consolidation of the educational process at the bachelor's, residency, master's and doctorate levels;
- ✓ Consolidating and increasing the quality of the didactic and scientific activity of faculty members;
- ✓ Consolidation and growth of research activity, with desirable consequences such as attracting valuable human resources and developing the material base;
- ✓ Consolidation of links with other universities, scientific and professional communities, to increase the visibility of the faculty and the university on a national and international level.



Technical University "Gheorghe Asachi" Iasi

Activity fields

"Gheorghe Asachi" Technical University of Iasi is among the oldest and well known institutions from the country, having an important tradition in engineering, scientific and cultural education, with a distinguishable presence on the international level.

CONTACT

PHONE: +40744592109

EMAIL: rchelariu@yahoo.com

WEBSITE: www.tuiasi.ro

Services

TUIASI is an advanced Research and Education University, whose mission is to carry out specific activities of creation, innovative capitalization of knowledge and its transfer to society in the fundamental fields of Engineering Sciences, Architecture and Urban Planning , as well as in interdisciplinary and complementary fields, in the local community, at the regional, national and international level.

The areas of expertise of the university, that are requested by various partners, from the economic and innovation environment, are as follows:

- ✓ Analyzes and control of environmental factors in water, air and soil;
- ✓ Determination of environmental parameters in water;
- ✓ Design in the field of constructions,
- ✓ Conceptual development and model development in the textile field,
- ✓ Industrial technologies in the textile field,
- ✓ Processes, methods of obtaining chemical compounds and physico-chemical analyses.

Fields of interest

- ✓ Advanced materials and advanced manufacturing and processing (materials, micro and nanotechnologies, modern measurement systems, electromagnetic and biomedical measurements and applications);
- ✓ Environment: resource efficiency and raw materials, circular economy;
- ✓ Information technology and communications: advanced hardware-software systems, signal processing and communications;
- ✓ Bio-based products and processes: biomedical engineering and intelligent technologies, rehabilitation robotics and neuroprostheses, biotechnology, biorefinery and complex processing of biomass using green chemistry, chemical/biological process engineering and (bio)reactors, applied and environmental microbiology and biotechnology.



Babes-Bolyai University of Cluj Napoca

Activity fields

- ✓ Education through innovative methods;
- ✓ Advanced R&D;
- ✓ Innovation in technology and services;
- ✓ The **UBB School of Health-UBBMed** uses a complex bio-psycho-social/cultural model, based on personalised and evidence-based frameworks, in the context of advanced medical technology, to guide research, training (graduate / postgraduate / continuous education), and applications in human health/medicine.

CONTACT

PHONE: +40786127646

EMAIL: vasile.chis@ubbcluj.ro

WEBSITE: www.ubbcluj.ro/en

Services

- ✓ Educational packages for higher education are offered in the newly founded **UBB School of Health-UBBMed** and the 22 Faculties of the University, at bachelor/ master/ doctorate level, in three foundational languages (Romanian, Hungarian, German) and partially in other foreign languages (English, German, French, Italian, Norwegian, Japanese etc.) in a multicultural environment;
- ✓ Our **InfoBioNano4Health** platform offers a wide range of services to our individual and business clients.
- ✓ Research-Development-Innovation Services in order to obtain RDI results in accordance with the market requirements. Our **INSPIRE Platform** represents, probably, the most advanced research platform in the space between Western Europe and China and one of the most advanced international academic and research structures in the field of health.
- ✓ Intellectual property support&consulting services including identification of transferable results through **UBB Tech Transfer** (the Center for Management and Technological and Cognitive Transfer, Babeş-Bolyai University)
- ✓ Consulting and technical assistance services for the development of innovative businesses, including incubation, accelerating the identification of funding opportunities

Fields of interest

- ✓ Creating a regional innovation and development pole and opening access to the actors from the regional, national and international innovation ecosystem to research-development-innovation activities of the highest quality;
- ✓ Development of the R&D system;
- ✓ Mobilization towards innovation;
- ✓ Internationalization and transnational collaboration.



University of Medicine and Pharmacy "Carol Davila" Bucharest

Activity fields

Innovation and e-Health Center

The Department of Medical Simulation advances health education through innovative simulation-based teaching, enhancing clinical skills and critical thinking in a risk-free environment.

The eHealth, BigData, and AI hub focuses on improving healthcare access and quality, leveraging analytics and AI for diagnosis and treatment.

CONTACT

PHONE: +40 724 024 019

EMAIL:
octavian.andronic@umfcd.ro

WEBSITE: www.cieh.umfcd.ro/

Services

Train technical skills through guided repetition in a safe environment. Organized activities for 15,000+ medical community members, improving performance in various specialties.

Advanced clinical studies, data analytics, and AI solutions, leveraging academic expertise and cutting-edge technology.

VR: Offers immersive training in various specialties like neurosurgery, cardiology, and more. Enhances diagnostic proficiency and treatment planning with VR anatomical models.

MedSpace: Researches hypogravity effects, offers Space Physiology lectures, raises public awareness, and organizes an annual SpaceHealth conference

Fields of interest

Our center focuses on emerging technologies, collaborating with experts to innovate healthcare and train the next generation of specialists.

We prioritize research that significantly impacts public health and contributes to personalized and efficient medical solutions.

We are developing a curriculum for medical students with year-specific programs, enabling incremental knowledge and skill acquisition through repeated practice in a risk-free environment. A standardized patient program will enhance the educational experience, ensuring proficiency in physical examinations, history-taking, diagnostic reasoning, confidence-building, empathy, and handling sensitive situations.



University of Medicine and Pharmacy "Grigore T. Popa" Iasi, Romania

Activity fields

"Grigore T. Popa" University of Medicine and Pharmacy Iasi is dedicated to various domains within the medical and health sciences. The university encompasses four major faculties: General Medicine, Dental Medicine, Pharmacy, and Medical Bioengineering.

Each faculty offers a range of undergraduate, postgraduate, and doctoral programs.

CONTACT

PHONE: +40 232 301 603

EMAIL: rectorat@umfiasi.ro

WEBSITE: www.umfiasi.ro/en

Services

"Grigore T. Popa" University of Medicine and Pharmacy Iasi offers a comprehensive range of services and products tailored to medical education and research. The university provides high-quality education through its undergraduate and postgraduate programs across four faculties. Key advantages include a multilingual teaching approach (Romanian, English, and French), state-of-the-art simulation centers for practical training, and extensive clinical practice opportunities in affiliated hospitals.

Additionally, the university's research centers, such as CEMEX, provide cutting-edge research facilities and opportunities for innovation in medical science. These resources equip students with essential skills and knowledge, ensuring they are prepared for global healthcare challenges.

Fields of interest

"Grigore T. Popa" University of Medicine and Pharmacy Iasi actively engages in diverse fields of interest, focusing on academic excellence and research innovation. The university's educational activities span undergraduate, postgraduate, and doctoral programs in various medical disciplines, supported by advanced simulation centers and modern libraries. Research is a cornerstone, with significant investments in experimental medicine, cancer research, and cardiovascular studies through centers like CEMEX.

The university also emphasizes international collaboration, with over 90 agreements worldwide, fostering mobility and knowledge exchange. Additionally, the university hosts numerous scientific events, including conferences, workshops and presentations, contributing to the global medical community's development and knowledge sharing.



“Dunarea de Jos” University of Galati

Activity fields

The Modelling & Simulation Laboratory MSLab

MSLab stands out as a research facility that offers high-quality R&D services in AI techniques (Machine Learning and Deep Learning) for natural sciences, environment, mathematics, engineering, and medicine, as well as their applications in IoT and MIoT.

The goal of the laboratory is the connection and closer cooperation of different research groups with industry-applying information technologies and the local community.

MSLab's AI initiative involves a wide range of work, from education and research to contact with industry and society.

CONTACT

PHONE: +40 745649014

EMAIL: luminita.moraru@ugal.ro

WEBSITE: www.ugal.ro

Services

Research work and projects at the lab are often interdisciplinary, combining knowledge from different areas to holistically approach complex problems.

- ✓ Machine learning and deep learning algorithms and methods for 2D/3D signals/images analysis and classification.
- ✓ Biomedical Signal Processing.
- ✓ Developing technologies for detecting and recognizing prohibited objects in layered environments using ultra- and infrasound technologies. AI models for prohibited object detection.
- ✓ We provide and support traineeships in digital signal processing, simulation techniques, and AI methods.

Fields of interest

AI and Deep learning applications for IoT in health, border management & security, environment monitoring;

The significant applications include:

- ✓ In Health: disease prediction, diagnosis, biomedicine, and health informatics;
- ✓ In Border management & security: prohibited objects detection;
- ✓ In Environment monitoring: AI tools for water quality management & AI for time series domain applications.



National University of Science and Technology Politehnica Bucharest

Activity fields

The National University of Science and Technology Politehnica Bucharest is a comprehensive university of advanced research and education. Committed to research excellence, it specializes in biomaterials, medical devices, engineering, biotechnology, and medical systems. Politehnica Bucharest conducts fundamental and applied research, technological development, knowledge transfer, and innovation, addressing socio-economic needs through new services and products.

CONTACT

PHONE: +40 723 332 274

EMAIL:
izabela.stancu@upb.ro

WEBSITE: www.upb.ro/en/

Services

Politehnica Bucharest keeps a portfolio of licensing technologies and products, engineering solutions and innovating for the field of medicine and healthcare, through a large number of national and international projects. The extensive infrastructure of Politehnica Bucharest allows the full range of development, from idea to maturity, integrating the design, fabrication, advanced characterization to the know-how transfer at the economic agent.

An important part of the research efforts includes the engineering of advanced implants and scaffolds assisting tissue functioning and regeneration, 3D printed artificial organs and tissue models, 3D printable and self-healing formulations, nanomaterials, biomimetic structures, microfluidic devices, biosensors, medical devices and equipment, wearables.

Fields of interest

- ✓ Additive manufacturing for medical applications;
- ✓ 3D scaffolds for cell culture, tissue engineering and surgical uses;
- ✓ Libraries of (bio)polymers and hydrogels for medical uses;
- ✓ Exploitation of renewable resources;
- ✓ Nanoparticles and nanomaterials;
- ✓ Smart and/or biodegradable biomaterials, lab-on-a-chip;
- ✓ Systems for the controlled release of bioactive molecules;
- ✓ Surface engineering and bioactivation of implants;
- ✓ Advanced physical – chemical and mechanical characterization;
- ✓ Micro-architectural evaluation of materials' internal structure;
- ✓ Molecular modelling and computational chemistry;
- ✓ Medical signals, medical imaging, and modern medical equipment.

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Keep in touch!

www.rohealth.ro/en



www.linkedin.com/company/rohealth---the-health-cluster



<https://www.facebook.com/rohealthcluster>



<https://twitter.com/RohealthC>

If you want to become our member, contact us:

rohealth@rohealth.ro

comunicare@rohealth.ro

projects@rohealth.ro

network@rohealth.ro