



Ministry of Health and Medical Education
Islamic Republic of Iran

An Introduction to Health Technology

International Capabilities of Private Sector

March 2020



Health Technology Development Office
Deputy of Research and Technology
Ministry of Health and Medical Education, Islamic Republic of Iran

This book can be reproduced or utilized in any forms or by any means to support expansion of EXPORT for companies and enterprises providing HEALTH related products or services.

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Health Technology Development Office, Deputy of Research and Technology, Ministry of Health and Medical Education

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**In the Name of Allah
the Compassionate the Merciful**



Iran at a Glance

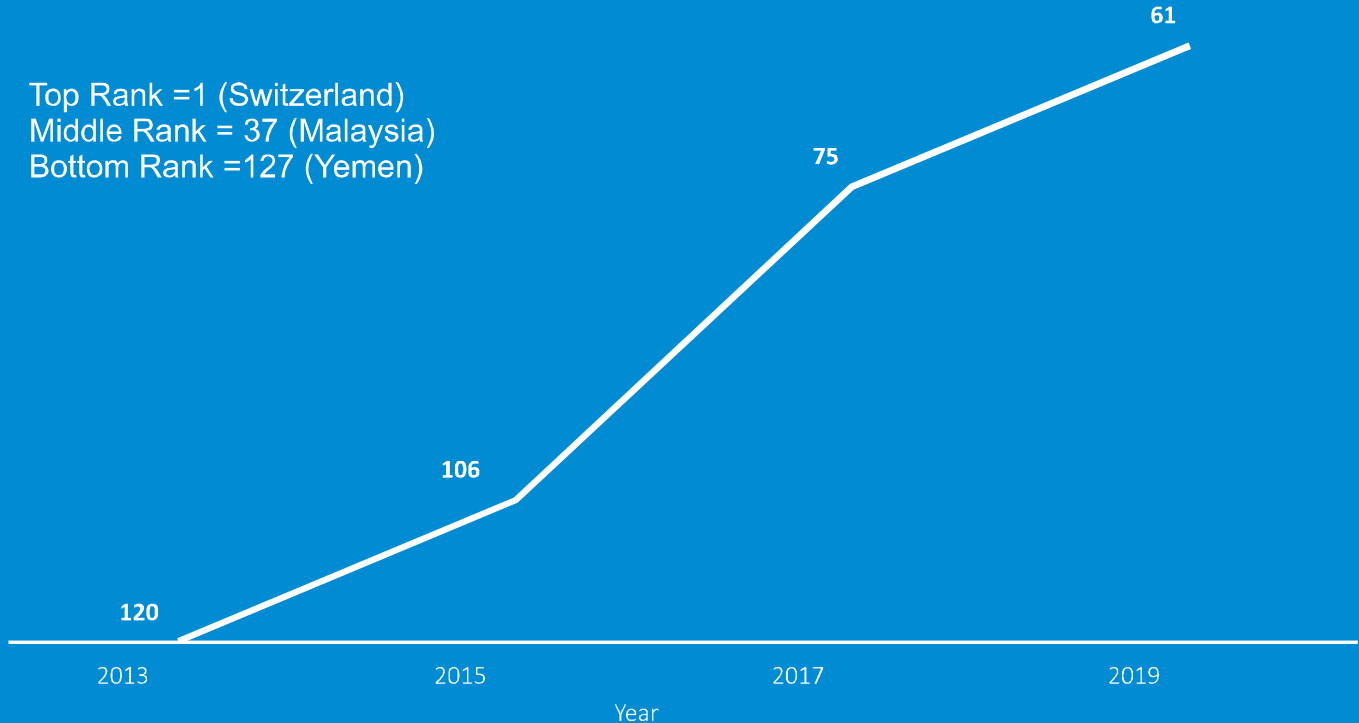
Iran, also called Persia, and officially the Islamic Republic of Iran is located in Western Asia with 82 million inhabitants, Iran is the world's 18th most populous country. Its territory spans 1,648,195 km² (636,372 sq. mi), making it the second largest country in the Middle East and the 17th largest in the world. Iran is bordered to the northwest by Armenia and the Republic of Azerbaijan, to the north by the Caspian Sea, to the northeast by Turkmenistan, to the east by Afghanistan and Pakistan, to the south by the Persian Gulf and the Gulf of Oman, and to the west by Turkey and Iraq. Its central location in Eurasia and Western Asia, and its proximity to the Strait of Hormuz, give it geostrategic importance. Tehran is the political and economic center of Iran, and the largest and most populous city in Western Asia with more than 8.8 million residents in the city and 15 million in the larger metropolitan area.

Iran is a founding member of the UN, ECO, OIC, and OPEC. It is a major regional and middle power, and its large reserves of fossil fuels, including the world's largest natural gas supply and the third largest proven oil reserves, exert considerable influence in international energy security and the world economy. The country's rich cultural legacy is reflected in part by its 22 UNESCO World Heritage Sites, the third largest number in Asia and 10th largest in the world.

Iran is diversifying oil-reliant economy and has developed biotechnology, nanotechnology, and pharmaceutical industries. It has leading manufacturing industries in the fields of automobile manufacture, transportation, construction materials, home appliances, food and agricultural goods, armaments, pharmaceuticals, information technology, and petrochemicals in the Middle East. Iran has increased its scientific publication output nearly tenfold from 1996 through 2004, and has been ranked first in terms of output growth rate, followed by China. Stem cell research in Iran is amongst the top 10 in the world. Iran ranks 15th in the world in nanotechnologies.

I.R. of Iran Global Innovation Index Rank-up (127 Countries)

Top Rank =1 (Switzerland)
Middle Rank = 37 (Malaysia)
Bottom Rank =127 (Yemen)





Dr. Reza Malekzadeh

Deputy of Research and Technology

Deputy for Research, Ministry of Health and Medical Education, Islamic Republic of Iran has changed its title to Deputy of Research and Technology in 2007 and since then, started to invest on Health Technology with the support and reinforcement of infrastructures in Medical Sciences Universities throughout the country. At present, 90 incubators have been set up as a result of special dedicated funding, aiming at establishing technology cores and knowledge based companies.

Specialized Technology Committees are responsible for the annual preparation and dissemination of notices based on the needs of the country to various health related technologies ranging from traditional and herbal medicine to medical equipment, biological drugs and modern pharmaceuticals and to newer areas of science such as laser, microfluidic systems, tissue engineering, gene therapy, cell therapy etc.

The programs and policies of Health Technology Development Office (HTDO) are constantly reviewed and revised. Currently, all technology requirements for holding idea markets of Health and identification of the technologists and genuine ideas to solve the National challenges, formation of technological cores, establishment into the incubators in order to provide maturation and development of the products, market evaluation, and providing financial support to build and develop business units have been considered. Strict observance of the Health Technology Assessment (HTA) in Medical Sciences Universities, establishment of patent service units and obtaining licenses and international standards for export are the other technology related issues that are designed by HTDO and in the process of implementation.

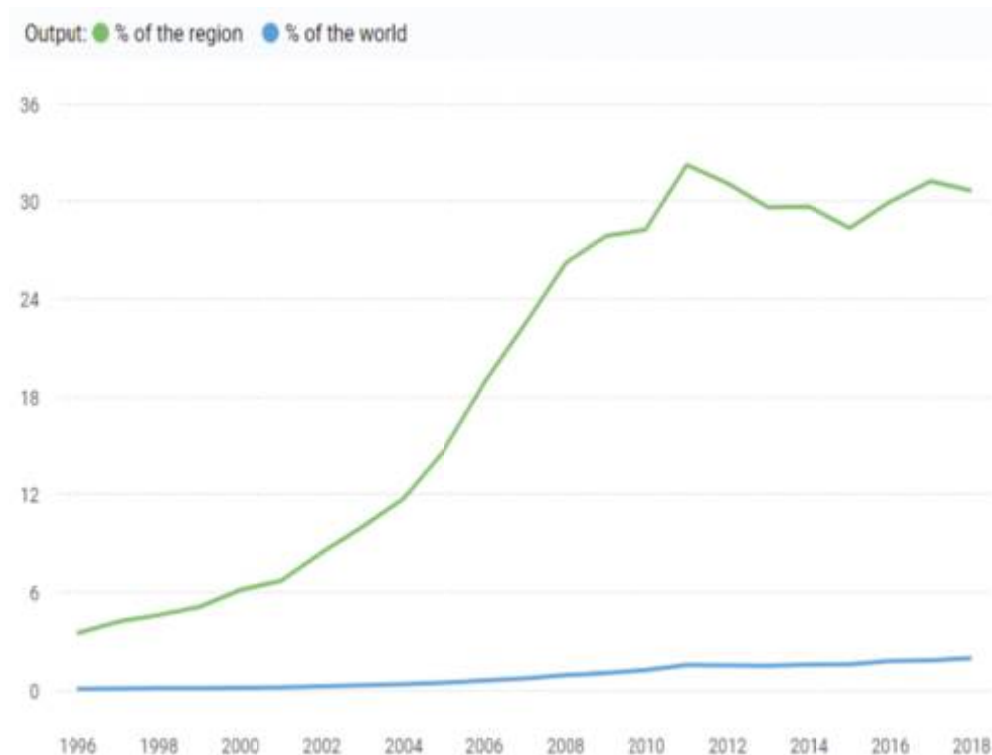
Support and monitoring of monetary allocations to all Medical Sciences Universities based on improvements and infrastructure development, are other missions of the Health Technology Development Office.

Fair and equitable distribution of budget, obtaining reports on the programs and plans progress, inspection of the universities “cleanrooms” to convert products from laboratory scale to pilot scale, development of “Research and Innovation Funds” and engaging Medical Sciences Universities in related financial investment as shareholders or investors are fulfilled at the Monitoring and Support Office in HTDO.

Lastly, we hope that, with the completion and development of various parts of the Technology Ecosystem, we will be witnessing the rise of more knowledge-based Health Technology companies in the country.

Country Rank of Scientific Publications of I.R of Iran

Based on SCIMAGO Institute Rankings 2020 (239 Countries)



Year	Rank of 239	Documents
2018	16	60268
2017	16	56029
2016	16	52538
2015	17	45013
2014	16	44923
2013	18	42252
2012	17	41513
2011	17	39682
2010	21	30013



I.R. Iran Ranking Details



Trust in youth, Support the Private Section

Dr. Hossein Vatanpoor
Head of Health Technology Development Office

Health Technology Development Office (HTDO) supports development of Health Technology by providing infrastructures to solve community challenges. In order to produce quality products, rigorous functional tests and clinical trials are obtained before mass production and sales are legally licensed for each product. Most of the technologists are among younger college graduates and faculties with insufficient knowledge of the economy, laws and marketing sciences that can pose hazardous conditions and consequences to the companies, technologists and innovators.

After the establishment of knowledge-based companies and growth centers with the financial backing of the Funds, the most basic requirement for the companies is to develop national and international market.

With abundant efforts of Heyat Omana Arzi (HOA: Board of Trustees for Patients Treatments with Currency Saving), HTDO has been supporting the expansion of knowledge-based products market within the country. Penetration into international markets is also accomplished by Vice Presidency for Science and Technology through Tech-Export Services Corridor (TESC). Today, as presented in this book, over 114 knowledge-based companies with export-based products and international collaborations have been identified by HTDO and 52 of them are exporting their products and services worldwide.

HTDO has always strived to support knowledge-based economy through policy making and observing Health Technology or innovations globally for achieving the goals of knowledge-based economy.

The development of knowledge and the discovery of new methods in the treatment of diseases indicate the necessity of rapid, technology-based transformation in the supply of medicines, equipment and medical supplies. By recruiting young and motivated experts, HTDO provided important infrastructures to support Health Technology in national market so far.

In 2019, HTDO topped the goal of expanding knowledge-based exports and started to acquire data from exporter companies to share the knowledge and provide support for the presence of Iranian knowledge-based companies in international markets.

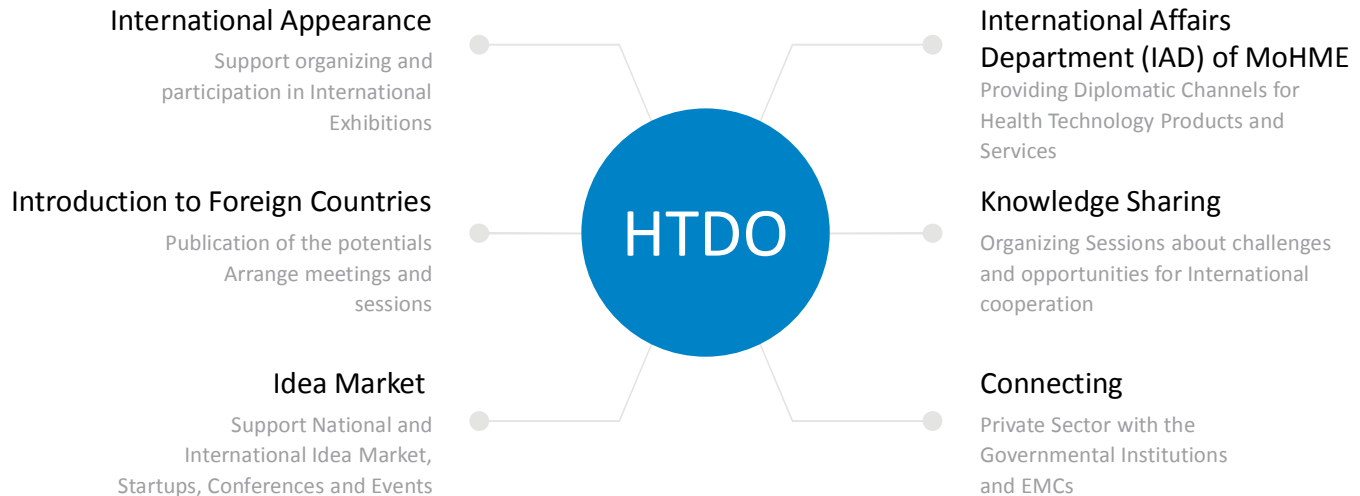
Selection of the companies to include in this book was difficult and time consuming due to the limited centralized statistics available for the office. Each company has at least one the inclusion criteria as follows:

- 1- Free Sales Certificate (FSC) from MoHME (IMED or IFDA)
- 2- Export Readiness Assessment (ERA) by Tech-Export Services Corridor from Vice Presidency for Science and Technology

Development of Health Technology in IRAN



HEALTH TECHNOLOGY INTERNATIONALIZATION



Other Supports for Health Technology

by Deputy of Research and Technology, MoHME

- National institution for Medical Research Development (NIMAD) supports, national interdisciplinary and macro projects since 2014
- Institutionalization and equipping 24 comprehensive research laboratories in Medical Sciences Universities
- Launch of Regenerative Medicine Program in Tehran, Tabriz and Shiraz Medical Sciences Universities
- Capacity Building and Establishment of 53 Research Institutes of Medical Sciences
- Development of National Cancer Control Program
- Holding Health Idea Market and Startup Events
- Support the production of 1536 products in technology units and knowledge-based companies within the Medical Sciences University Incubators
- Support holding and participation in international exhibitions in the fields of Health, medical equipment and pharmaceuticals

Companies

1- Medical Devices

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AaliPayam Medical Eng. Co.	1	Fanavar Pouya Sepahan Eng. Co.	19
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Please Note

This book introduces the export capabilities and potentials of the private sector in Health Technology to support their extension of export to international markets. This book does not certify the companies export licenses from related authorities. In fact each company for product exportation needs to get the required licenses from National authorities and Ministry of Health and Medical Education (MoHME).



1

Medical Devices

A major part of health technology
produced under IMED regulations



Aalipayam Medical Eng. Co.

Medical Equipment (Ophthalmology)



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sales@aalipayam.org
www.aalipayam.com

Payam Mohammad

Commercial & Sales Manager

About Company:

Aalipayam is the first and sole manufacturer of phaco vitrectomy machine and side accessories in Iran and Middle East. Aalipayam Co. as a CE & ISO 13485 certified company is designer, manufacturer, exporter and importer of High-tech devices in ophthalmology field. Some of products are:

Morvarid

Fast vacuum generation with Venturi pump up to 500 mmHg
Powerful phaco with continuous, Pulse and Burst output control
External Anti surge system by using single use Anti Collapse tube
Internal Anti surge system by pressurizing the bottle for more Irrigation feed up to 160 mmHg

Catavit

Full system for Phaco Anterior-Posterior vitrectomy surgeries
High Vacuum venturi pump up to 500mmHg vacuum
High speed Vitrectomy up to 2500 CPM

Certificates:

CE, ISO 13485





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www.abzartebpouya.com



ABZAR TEB POUYA

Medical Devices & Pharmaceutical



Nader Noshiravani Dizaji

Managing Director

About Company:

Abzar Teb Pouya Co. is a registered company as a manufacturer of Ophthalmic Medical devices and Pharmaceutical Drugs in Iran.

This company with high qualified and experienced staff, engineers and doctors in the field of ophthalmology, achieved great accomplishments in Production and has become one of leading suppliers of standard certified ophthalmic products as follows:

Intraocular lenses (PMMA, Hydrophobic & Hydrophilic Acrylic Foldable lenses), Injector/cartridges, Surgical knives, Capsular tension rings (CTR), Spear Sponge, Viscoelastics (HPMC&HA), Trypan Blue, Carbachol, Ophthalmic Solution, etc.

Abzar Teb Pouya Co as a manufacturer has been certified to Quality Assurance System ISO 9001, ISO 14385, GMP and only supplies the products which are manufactured with latest machinery to develop excellent quality of IOLs and other ophthalmic products and constantly updating the product with the latest innovation, revolutionary changes. This subject caused Abzar Teb Pouya prides in providing the world class products to the customers and has been now recognized as a company who supplies excellence in terms of quality products and customer services.

Certificates:

ISO 9001, ISO 14385, GMP





Arad Orthopedic Industries Co.

Medical Devices



+98-51-354 18522



aradorthoped@gmail.com



www.aradmeds.com

Amir Farid Hosseini

CEO

About Company:

Knowledge based company was founded in 2018.

We produce orthopedic fixation and implants that are used in body Bone fractures.

Slogan of the company is "Technology at the Service of Health".



Certificates:

ISO 13485



+98-21-76251437
info@arya-teb.com
www.arya-teb.com



Arya Teb Firouz

Medical Devices



Behrouz Sabokdast
CEO

About Company:

Arya Teb Firouz Knowledge-Based Company (ATF Co.) established its place as the Ninth Hemodialysis Machine Manufacturer in the world by achieving Technical knowledge and Operating Software for manufacturing the Hemodialysis Machine in 2015; and placing Iran as the Fifth Country in the world, in this industry. Presently, 400 of our machines are installed and operating throughout Iran and we have planned to produce 3000 more machines by the end of next year.

Our products are not limited to Hemodialysis Machine, ATF1022. After entering the field of dialysis machines production, we took advantage of our capable R&D section to develop, design and manufacture other equipment used in dialysis clinics, leading to the production of portable and fixed reverse osmosis water treatment machines for use alongside the dialysis beds and also for fixed central installation in the dialysis clinics.

Proudly, we would like to announce our future expansion plan, by offering our products and capabilities to the international market and clients.

Certificates:

ISO 13485, CE in progress





Asre Sanat Atbeen

Medical Devices



+98-912-7343733



Dr.Golestani@asa-atbeen.com



www.ASA-Atbeen.com

Mohammad Golestani

CEO

About Company:

Asa Atbeen Industrial Society has started its activities since 2010 in order to promote quantitative and qualitative products in the field of medicine and health.

At present, in the field of sterilization equipment, infectious waste hazardous, medical gases (oxygen), scientific research activity is a widespread production.



Certificates:

ISO 13485, CE: In process



+98-912-3499968

rfakhrizadeh@yahoo.com

www.austeenyaar.com



AUSTEEN YAAR

Medical Devices (Rehabilitation)



Mohammad Fakhrizadeh
CEO

About Company:

Austeen Yaar LLC was founded in 2010 and manufactures assistive equipment that are not available in the current market for the moving impaired population. Our total care concept provides solutions for improving health and enhancing lifestyle while providing economic benefits and peace of mind. Three new inventions were added to our portfolio in 2018, completing the "Ultimate" series which manage different muscle, tendon, and joints from head to toe.



Certificates:

IEC 6061, ISO 13485. Acquiring these certificates are in progress.



Avan Teb

Medical Devices



+98-9161404101
ehsan@avanteb.com
www.avanteb.com

Ehsan Varshosaz
Commercial Director

About Company:

Avan Teb Company has started its activities since 1990 using modern technology and implementation of quality management standards ISO 9001 and ISO 13485 and obtaining national and international approvals including manufacturing license from Medical Equipment Directorate of Iran and the European CE mark.

The company has over 100 personnel, 4000 meters of construction, 2 Cleanroom spaces, 3 production lines of electrosurgical devices, high-tech electrosurgical accessories and sterile packs of operating rooms and exports to more than 10 countries, is the largest medical equipment factory in Iran in this field.

Avan Teb owes its ever-increasing success to the up-to-date knowledge, commitment and professionalism of its employees.

We aim, as a pioneer in the production and development of modern medical technologies, to provide and support products that provide innovative solutions which make doctors and surgeons more effective in improving the quality of treatment for patients around the world

Certificates:

CE, ISO 13485, ISO 9001



VISUA-1
ELECTROSURGERY UNIT



+98-21-88054231
info@avecinna.com
www.avecinna.com



Avecinna Company

Medical Devices



Maryam Ghassemi
CEO



About Company:

AVECINNA Company was established in 2005 with registration number 258464 from General Administration of Registration of Companies and Industrial Property in Tehran with the aim of improving the provision of goods and services to the medical community has started its official activity.

The company's products include Stress Test System, Cardiac Rehabilitation Telemetry System and Electrocardiograph (ECG Machine). All products are licensed and approved from the General Administration of Medical Equipment and have CE verification of the Europe Union.

Our products are installed and being used in more than 300 medical centers in Iran. They also are being exported because of their high quality and comparable with European and American company products which among them are buyers of Persian Gulf states, the countries of the CIS and some European countries.

Certificates:

CE, ISO 9001, ISO 13485



Behyaar Sanaat Sepahan

Medical Devices



+98-31-33932276

Info@behyaar.com

www.behyaar.com

Navid Nejatbakhsh

CEO

About Company:

Behyaar Sanaat Sepahan has been manufacturing medical equipment since 1999. We started our activities in the field of medical equipment with designing and manufacturing the first Iranian professional stretcher. Now, after 20 Years of activity, we are honored to manufacture more than 30 products which are divided into 5 main categories including:

Medical Linear accelerator

U-Arm/Ceiling radiology System

Hospital Beds and Hoteling

Surgical LED Lights

Surgical Tables (General, Orthopedic, Ophthalmic)

We work hard in order to help people in Iran and all over the world to overcome their illnesses. We believe that we are able to reduce the suffering, distress and hardship during the course of an illness with the use of our knowledge in Iran.

Certificates:

ISO 13485, CE





+98-9123833027

ss.kordestani@chitotech.com

www.chitotech.com



ChitoTech

ChitoTech (Keifiat Tolid Takapoo)

Medical Devices



Dr. Soheila S. Kordestani
CEO



About Company:

ChitoTech is an innovative and knowledge-based medical company focused on creating world class non-invasive and less invasive solutions for patients and health care system. ChitoTech was developed from a research facility for the study of natural biopolymers and their applications in medicine. The manufacturing site of the company was established in 2004. ChitoTech Products are as follows: Wound healing Products, Hemostatic Products, Antiseptic Products, Hygiene Products, Secondary Dressings, First Aid

Certificates:

CE, ISO 13485, GMP



Dahian Pezeshki Pishro

Medical Devices



+98-912-3452610



jalal@dahian-co.com



www.dahian-co.com

Jalal Raddady

CEO

About Company:

Dahian Pezeshki Pishro is a professional manufacturer of medical devices in the field of Electrocardiographs.

Dahian was founded in 2008 with the goal of offering high quality, economical and trustable products for patient care and continues improving. Years of expertise researching, developing and manufacturing electrocardiograph provides the ideal background for satisfying market needs. Dahian's dedication to technological leadership, precision manufacturing and uncompromised customer support ensures quality products and service our customers can expect. Our products meet the requirements of MDD/93/42/EEC and CE.



Certificates:

CE, ISO 13485



+ 98 - 21 - 62808
Dentus.info@gmail.com
www.dentus.ir



Dandan Toos Tehran Industrial Trading Co. Ltd.

Dental and Medical Equipment

Ahmad Aalifar
Managing Director

About Company:

DENTUS, the sign of quality, reliability and modern design in dental and medical device industry
OUR HISTORY

As the first dental and medical equipment manufacturer in Iran, Dandan Toos Industrial-commercial Ltd Co (DENTUS) was founded by our President and CEO, Ahmad Aalifar, in 1983, with the vision of heavy duty, quality, and economical dental equipment. The result of this vision was DENTUS, the number one manufacturer in Iran's market. For more than 30 years, DENTUS has expanded the scope of production to supply high-quality products and services along with world's very latest technology.

OUR PRODUCTS

As one of the oldest companies in Iran, DENTUS mission has been supplying top-quality products from the outset and is constantly working to meet and exceed the expectations of our customers, and also providing innovative solutions to the dental industry. The company develops, manufactures and markets a complete line of dental and medical products, including: units, mini units, stools, blood donor and dialysis chair, gynecology and urology chair, dental trolleys and etc. DENTUS not only supplies productions with unique technical features which are different from other Iranian units, but also products which are compatible with the same European products. In the future, we will continue our ongoing efforts to actively introduce advanced manufacturing facilities and efficient production systems and enhance the reliability and safety of our products.

DENTUS means solutions for dental practices, clinics and laboratories. It is all part of our goal of constantly striving to find new ways of making the best much better and providing customers with the ultimate in dental products and services.

We are honored to be the first company in Iran to import dental unit to other countries, and as a leader we have had continuous participation in international and domestic exhibitions to improve the quality of our products.

Certificates:

CE, ISO9001, ISO13485, BID, BRS





Danesh Bonyan Maya Slim Ariya

Medical Equipment



+98-21-75415

info@medariaco.com

www.medariaco.com

Arash Rezaie Kalantari

CEO

About Company:

Medaria is a global medical device company focused on Aesthetic and Dermatology systems using its innovative thermocontraction, HIFU and fractional RF technologies, dedicated to the research and development of versatile and effective aesthetic appliances. Medaria offers a complete range of applications including Beauty and Body Care such as skin tightening, body contouring and hair removal.



Certificates:

ISO 9001, ISO 13485



+98-9120964148

Danesh@dpf-bloodbank.com

www.dpf-bloodbank.com



Danesh Pajoohesh Fajr Company

Medical Devices



Valiollah Bastami
Board Chairman



About Company:

Danesh Pajoohesh Fajr company was founded in 1995 in Tehran for maintaining cold chain and improving the preservation of blood products. This company uses competent engineers, committed personnel and specialized departments and have unique capability in manufacturing equipment required in biotechnology, research, agriculture, blood bank, hospital, food industry and pharmaceutical applications. Participation in the international exhibitions and signing agreements with Germany and Sweden have increased the quality of our products and have prepared our products for international market. This company has manufactured more than 11 products for the first time in the country making us independent of foreign equipment.

Certificates:

CE, ISO 9001, ISO 13485



Hadi Javaheri
CEO



Doostan-e Nik Medical Services Co.

Health & Medical Devices



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www.opta.info

About Company:

We founded in 2001 by a group of pioneers of orthopedic surgery in Iran with the aim of developing the knowledge of manufacturing of orthopedic implants. Creating a positive attitude among Iranian orthopedics specialists who are at the highest academic levels in the world and earning their trust to use locally manufactured products was one of the main concerns of the founders of the company. Today's it's more than a decade that the company's products are being used in various medical centers in Iran, and fortunately the desired results have been achieved. Main objectives of company:

Manufacture with the best quality and based on today's global knowledge. Provide patients with all equipment and instruments of orthopedic surgery at the lowest cost. Contribute to the promotion of scientific and technical level of service providers in the field of orthopedics. Transfer of knowledge and technology of orthopedic implants and the development of related industries.

Certificates:

ISO 9001, ISO 13485





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www.efahealth.com



AVICO

EFA Faraz Avina

Medical Devices



Vahid Mahmoudian
CEO



About Company:

In order to gratitude of Iranian goods and quality improvement of national products, EFA Faraz Avina Co. By more than 25 years' experience in research and manufacturing of dental Autoclave in Iran, is proud to supply the best mentioned devices by new technology and better utility to the medical community.

The B class Autoclaves of EFA Co. in models of SUN , SUN Plus, FLASH & CUBIC are designed in different appearance and passing succeeded all technical tests by maximum steam penetration and complete sterilization cycles also capable to install optional built- in printer to get operational cycle records, are totally comparable with the same top brands in the market.



Ehya Darman Pishrafteh Co.

Medical Devices



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www.ehyadarman.com

Ahmad Behfarmoghaddam

CEO

About Company:

Ehya Darman Pishrafteh is a private knowledge based company, established in 2004. Ehya Darman Pishrafteh Co. is the manufacturer of High Technology Medical Devices like Anesthesia Machines and Ventilators in Iran. All products of E.D.P have CE mark certificate. Recently, Our Company started production of CT-Scan based of SKD agreement with Neusoft company. This company can manufacture up to 3500 Ventilators, 3000 Anesthesia Machines and 150 CT-Scans per year. The factory is located in Mashhad and central office of E.D.P is located in Tehran.



Certificates:

CE 0476, ISO 13485



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www.fgiran.com



FG. Fan Azma Gostar

Health Laboratory Equipment



Sanaullah Samimi
Managing Director

About Company:

Fanazma Gostar was founded in early 1995 with the aim of producing laboratory equipment, and after receiving various certifications such as the clearance of the Ministry of Health and Medical Education and the international certificates ISO13485 and ISO9001, FG is now one of the most reputable manufacturers in Iran. The company's many years of experience as the leading oven manufacturer in Iran soon led to it becoming one of the foremost manufacturers of laboratory equipment, attracting consumers' attention by producing distinct and diverse products. The company's innovation led to its success in inventing water distillers with no water loss for the first time in the world. Receiving management and quality certificates from major global and domestic organizations was another achievement for the company.

In early 2011, the company took a major step in the production of new and varied products with the construction of a new factory in Nazarabad Industrial Park. Constructed on a land with an area of 4,000 square meters, the factory employs state of the art machinery and is now one of the largest manufacturers of laboratory equipment in the Middle East, producing more than 70 pieces of laboratory equipment.

Decades of experience and precision engineering in development and production as well as collaboration with academic and research centers have distinguished FG products from the existing examples on the market. With a quick look at our products, you will also notice that all of our products have distinctive features that have ultimately brought nothing but comfort, exemplary durability, high accuracy, and unique beauty for the satisfaction of our customers.

Now, with many years of experience, we are one of the leading manufacturers of laboratory equipment, and our products are distributed not only in Iran, but also in other countries. We owe these achievements to our hardworking staff, the technical knowledge of our managers, the utilization of cutting edge machinery, the use of high quality raw materials, and the constructive suggestions of our customers.

Certificates:

ISO 9001, ISO 13485





Seyed Ahmad Hoseyni
CEO

About Company:

Fanavar Pouya Sepahan Eng.Co."with brand name "FAPSCO®"- knowledge based company was established in Iran with the aim of setting up vigorous and modern Medical Equipment Employment of expert engineers and stste-of-the-art equipment has made it one of the most capable industries in the Middle East Nowadays.

FAPSCO. Has extensive experience in designing and manufacturing Medical Vacuum Devices and complete range of production techniques according to international standards.



Fanavar Pouya Sepahan

Medical Devices



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FapSCO2017@gmail.com



www.Fanavarco.com



Certificates:

ISO 9001, ISO 13485



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Import-2@farsar.com
www.farsar.com



FARSAR TEJARAT ENG Co. Ltd.

Manufacturer of Medical Gas Supplying
Systems In Accordance Of The Latest Related
Standards In The World



Mahmoud Esmaeili
Managing Director

About Company:

Farsar Tejarat Eng. Co. Ltd has started its business since 2001 in manufacturing medical and hospital equipment, supplying medical centers and exporting equipment to Middle East. This company with more than two decades of experience has focused its activities on standardizing and enhancing hospital medical gases and operating room equipment as well as ICU and patient rooms, with presenting new technologies based on global standardization.

For transferring modern technologies based on latest development in world, Farsar Tejarat Eng. Co. Ltd has partnered with European companies.

Apart from the customer service principle and following the growth in market demand in recent years, Farsar Tejarat Eng. Co. Ltd extends its facilities into three factories in Eshtehard industrial city in Alborz province and a headquarter in Tehran. Along with expert and skilled employees this company has been working to increase its manufacturing capacities and capabilities.

For fulfilling customers' needs and continues improvement the executive management of the company have to maintain in high performance capability, according to ISO 9001:2015 and ISO 13485:2016.

The main focus of the company is producing medical gases system including supplying different kinds of hospital gasses, consulting, designing and installation of medical gas pipelines. Other products of the company are: Bed Head Unit, Ceiling Pendants, Surgical LED Light, Central Vacuum System, Medical air compressed system, Integrated Operating Room, Modular Oxygen Generator, Antibacterial Glass Wall and Modular Operation Room Solution.

Certificates:

ISO 9001, ISO 13485, 93/42/EEC CLASS 1



Farzaneh Arman Co.

Medical Devices



+98-9128282187
info@fartest.ir
www.fartest.ir

Abdolmahmoud Homayoun CEO

About Company:

Farzaneh Arman Co. Ltd. (FAR TEST) lunched since 1999. We are responsible for healthcare that has been producing medical and laboratories products. Our people aspire to innovation, finding ideas, developing technology to bringing the healthier and pleasure life around the world. Thus, we try to present not only the best quality, but innovative and differentiate products by reinforcing the structure of our organization.

Our factory is among the most advanced in the Middle East and it is located in an industrial development zone of Isfahan. The research and development sector of FAR TEST is one of our wings of success which develop our products and entire process and machines of production lines. The other important wing of FAR TEST is our sales agencies network in all over the world which focuses to presenting of our products and services effectively.

Products:

- High speed Centrifuge
- Low Speed Centrifuge
- Large Capacity Centrifuge
- Heater Stirrer
- Non Vacuum Blood Collection Test Tube
- Vacuum Blood Collection Test Tube

Certificates:

ISO 13485, IQ NET, ISIRI 4232-20, CE





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hajarian@goharshafa.com

www.goharshafa.com



Gohar Shafa Co.

Medical Devices



Ahmad Saki
CEO

About Company:

Gohar Shafa Co. is a manufacturer of wide variety of specialized medical disposables in Surgery, Urology, Oncology, and Cardiology fields. This company has started production since 1995. Gohar Shafa company has the ability to convert new ideas to the cutting edge and high quality medical devices. Focus on quality, makes us capable of manufacturing products comparable with products of well-known and giant medical companies worldwide.



Certificates:

ISO 9001, ISO 13485



AIMS Co.

Automated CCHD and CHD screening in newborns and in children known as Pouya-Heart

Dr. Amir. A. Sepehri

CEO

About Company:

Heart defects are the most common types of birth defects. CHD and CCHD accounting for about 10% of all congenital anomalies and for more than 30% of all infant deaths due to birth defects. We have developed an original intelligent phonocardiograph, known as Pouya-Heart. Pouya-heart has proven to have a highly accurate diagnosis response for CCHD and CHD screening, compatible with Echocardiography analysis. Pouya-Heart technology is patented worldwide.



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sepehri@aimscontrol.com



www.pouya-heart.com

**POUYA- HEART
Automated Digital
Phonocardiograph**





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info@iraniantajhiz.com

www.iraniantajhiz.com



Iranian Tajhiz Sina

Medical Devices



Saeed Fotuhi

Production Manager



About Company:

The company started in 2009 Knowledge based company was founded in Handpiece.

ITS is one of the world's leading medical technology companies and together with our customers, is driven to make healthcare better. We offer innovative products and services in Orthopaedics Handpiece, Neurosurgery Handpiece and Sternotomy Handpiece that help improve patient and hospital outcomes. At ITS, quality is first in everything we do. We are driven to make healthcare better for our customers by providing innovative products and services that meet regulatory requirements through our effective quality system.

Certificates:

CE, ISO 13485, EMC1, EMC2, IPX6



KARMA Development & Equipping

Medical Devices, Medical IT



+98-912-4242268



karmapharmco@gmail.com



karmapharmco.com

Kayhan Karvandian

CEO or Managing Director

About Company:

KARMA Development and Equipment Company was established in 2007. Our products in the field of medical laboratory, practical microbiology and antibiotic tablets. Our goal is to provide new products with good quality.

Products: A) New antibiotic tablets (not paper discs) for susceptibility testing. B) Antibio-graph devise for automated disc diffusion antibiogram. C) Biochemical tests for identification of bacteria (Kit). D) Rectangular petri dish E) Disposable Inoculating loop (10ul).



Certificates:

CE, ISO 13485



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Azadmanesh@kavandish.ir

www.kavandish.ir



Kavandish System Co.

Medical Devices



Azadeh Azadmanesh

Export Manager



About Company:

Established in 1995, Kavandish System initiated its activities with the goal of designing and manufacturing electronic equipment. Today, Kavandish System finds its appropriate place as an engineering science-based company in the field of medical devices in local and international markets.

Kavandish System successfully designed and manufactured the first Iranian-made Electrosurgical Unit in 1997. This ESU met the rigorous requirements of international standards and has been approved by the most renowned Iranian surgeons. Today, company growth to over 40 employees is a testimony to the validity of Kavandish System's original ambitious goals. Kavandish is now focused primarily on further expansion and internationalization of the company. Attracting top quality scientists and engineers has assisted Kavandish on its way towards that expansion and internationalization.

Certificates:

CE, ISO 13485



Khazar Electric Industrial Co.

Medical Devices



+98-11-43113941



khazarelectricco@gmail.com



www.khze.com

Mojtaba Navaei
CEO

About Company:

Khazar Electric Company has started its activity in designing and manufacturing industrial machinery and equipment since 1979.

There is more than 30 years of experience in this field.

More important machinery made by the khazar electric in the field of health are:

Various types of sterilizer for infectious hospital waste, shredder for hospital waste, sterilized waste press machine, rendering cooker and dryer for hatchery and slaughterhouse waste, incinerators, industrial fans and ventilation systems, exhaust fans



Certificates:

ISO 9001, ISO 13485



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mahanmedkish@gmail.com

Mahanmed-mfg.com



Mahan Med Meimeh Kish

Medical Devices



Saeed Irandoust

Managing Director



About Company:

Mahan Med Meimeh Kish factory area is about 32000 sq.m located in Kish island in the south of IRAN

Production area #1: 3000 sq.m (2700sq.m high quality clean room iso-8 (i.e. 100000 F209 class) ISO 14644 standard

Hemodialysis and Fistula Needle and also dialyzer filter plastic injection part production

Hemodialysis line fully automatic assembly

Fistula Needle fully assembly

Dialyzer filter auto assembly

Chemical / physical/ microbiology laboratory – quality control department

Raw material warehouse & packing area

Certificates:

ISO 13485, GMP



Nanotarpak Co

Cosmetics



+98-21-66176901



nanotarpak@gmail.com



www.masknano.com

Nassim Gholamshahbazi
CEO

About Company:

Nanotarpak Co. is a knowledge-based company that produce nanofibers and nano-enhanced products.

Our mission: Protecting human health with up-to-date technology.

Our goal: Improving the quality and effectiveness of everyday healthcare products.





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Ali.rezaee@novatisteb.com

www.novatisteb.com



Novatis Teb

Medical Device



Ali Rezaee
Managing Director

About Company:

Company was established in 2014 and received below certificates:

Knowledge based

ISO 13485

ISO 9001

Novatis Teb achieved Iran MOH certificates for producing Dialysis water treatment system and Dialysis chair.

Novatis Teb has been active for exporting the technology of Dialysis Disposable production at highest automation level.

Products:

- a. Dialysis Machinery and equipment
- b. Dialysis disposable production lines



Certificates:

CE, ISO 9001, ISO 13485



Novin Electronics and Electrical Industries Engineering Co.

Medical Devices

+98-913-656 7926

info@novinmed.com

www.novinmed.com

Mohammadali Jafaripour
CEO

About Company:

NOVIN medical engineering Co. started its journey in the field of physiotherapy equipment in 1988. Using senior and experienced advisors, topnotch engineering systems and R&D, up to date knowledge and technology, efficient human resources and scientific marketing methods and with more than a quarter century experience in the industry, we are dedicated to keeping up with the world's most leading technology and constantly improving the health and treatment quality in Iran by transferring technical knowledge to the country.

Having the operation license from the Ministry of Industry, Mine and Trade and production license from the supervising and assessing of medical devices department of food and drug organization, the company annually introduces diverse products in electrotherapy, ultrasound therapy, laser therapy, etc. to the market in accordance with the recent world class technologies. In addition to full compliance with professional standards of medical equipment, our products also offer beautiful design, operation safety and ease of use.

Certificates:

ISO 13485, CE in process





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info@osvehmedical.com

www.Osvehmedical.com



Osveh Asia Medical Instrument Co.

Medical Devices



About Company:

Osveh Asia Medical Instrument Company started work in the field of the production of various orthopedic implants in 2008. At present, the company produces products such as: orthopedic products including screws, plates, nails and orthopedic sets, spinal implants, spine surgery sets, Craniomaxillofacial implants and Synthetic bone grafts.

Our mission integrates a strategy of strong innovation and novel produced development.

Certificates:

CE, ISO 13485: 2016, ISO 9011:1015, GMP, ISO 10002: 2004, ISO 14001:2004, OHSAS 18001:2007, IMS 2015



Parnian Gostar Parto Sanj Co.

Medical Devices



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Pgps.ir2017@gmail.com

www.pgps.ir

Abouzar Jafari
CEO

About Company:

Parnian Gostar Parto Sanj Co. is established in 2014 to provide diverse, comprehensive and reliable services in the field of medical laser equipment with expertise in medicine, optics and laser, photonics, mechanics, control and electronics. Considering the technical knowledge of the personnel of the company, the company realized the technical knowledge necessary in the field of designing and manufacturing medical laser devices after extensive research. The products of this company have so far been able to completely pass the national standard tests required for the National Medical device directorate (IMED). Parnian Gostar Parto Sanj Co. has been entitled as a knowledge-intensive company by the vice-presidency for Science and Technology of Iran. The diode laser and HIFU system of the company is qualified for ISO13485:2016 from the KIWA NB of Italy.



Certificates:

ISO 9001, ISO 13485



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info@parsianmedical.com

www.parsianmedical.com



PARSIAN MEDICAL

Medical Devices



Majid Shirkavand
Managing Director

About Company:

Parsian Medical Co. is an IRANIAN company with its Corporate, Manufacturing, and R&D operations. It is located in Tehran and founded in 2002. Parsian Medical Co. also markets own products through a network of regional distributors in all around IRAN and Asian countries.

Mission

The mission of Parsian Medical Co. is to develop products for hospitals and health care facilities. To do this, Parsian Medical Co. works with leading international medical company in this field. Parsian Medical Co. also working as manufacturer of medical products. Best quality and reasonable price are goals that achieved since more than 15 years in IRAN market.

We reached 5 million USD turn over at 2017-2018 and its new milestone for our company since starting. We believe we can rise it very soon after removing sanctions against IRAN.

Products

Parsian Medical Co. innovative product range:

The Handoxy 701 System, a handheld monitor with wide range of parameter.

ABADIS 707 Pulseoximeter.

ABADIS 907 Pulseoximeter.

ACCUCAP 901 Capnography system.

ACCUDIS 908 vital signs monitor.

We are working as good known manufacturer in the field of medical products and distribute our products until 16 years ago all around IRAN and overseas. We had export to many other countries same as South Korea, East Asian countries, Middle east and Africa. We already received several certificates same as CE and FDA QSR for our products and services.

Marketing and Distribution

Our marketing chain and distributes help us to find new markets and we supply them with our engineering team to fulfilling their requirements.



Certificates:

ISO13485, FDA QSR, CE



Alireza Ahmadian
CEO



Parsiss (Parseh Intelligent Surgical System Co.)

Medical Devices



+98-21-4066 0431
sales@parsiss.com
www.parsiss.com

About Company:

We at Parsiss are increasingly focused on advancing minimally Invasive Surgeries by designing & manufacturing of state-of-the-art **surgical navigation systems**.

Products:

Our streamlined and easy to use systems have greatly enabled surgeons to confidently perform complicated surgical operations more precisely, with less complication at a faster pace. Various fields are covered by different products:

- ✓Neurosurgeries and Spine Surgeries (**OV4 & Compo**)
- ✓E.N.T. surgeries (**IV2**)
- ✓Dental implant surgery (**DentoGuide**)

Certificates:

CE, ISO 13485, ISO 9001





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www.pnpmed.com



Parto Negar Persia Co.

Medical Devices



Mohammad Reza Ay
CEO

About Company:

Parto Negar Persia (PNP) company with limited responsibility was established and registered on 08.06.2010 with registration number 377090. The company was qualified to register as knowledge-based company by the vice-presidency for science and technology in 2012 because of producing several knowledge-based products. The PNP specializes in design, produce, installation and maintenance of medical imaging equipment especially in the field of nuclear medicine (NM). The company also presents the professional and technical consultations to the imaging and therapy centers concerning to the activity field of the company. The great achievements and reputation of the company are mainly due to enjoying good management, capable staff, latest technology and maximum use of the great potentials existing in our country. In spite of the nuclear sanctions, the PNP was achieved the high technology of nuclear medicine relaying on the young and expert peoples. The company also has been certified to ISO9001 and ISO13485.

Products:

The PNP Co. has been designed and developed several productions in the field of nuclear medicine that all of them have been certified by the national medical device directorate (IMED) including:

Dedicated Cardiac SPECT (RoboSPECT, ProSPECT)

Hand Held Gamma Camera (Surgeosight)

Gamma Probe (Surgeoguide)

Urea Breath Test (UBT)

Small Animal PET Imaging (Xtrim)

Small Animal SPECT (HiReSPECT)

Awards:

The PNP has received different technical awards including the international Khwarizmi and the Razi medical research festival awards. Also the company has been succeed to register 9 US patents and 3 national patents so far.

Certificates:

ISO 9001, ISO 13485





Pedasys (Advanced Rehabilitation Systems)

Medical Devices

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info@pedasys.com
www.pedasys.com

Seyed Mostafa Havaeji CEO

About Company:

Pedasys, is a knowledge based company, founded at 2014, to open a new world for disabled patients, especially paraplegics, by means of robotic technology, to make them walk again.

Our product is "Exoped",

The first robotic exoskeleton designed and manufactured in Iran. It has FDO certificate (the main certificate for medical device from ministry of health in Iran). And it has sold and delivered to some medical centers in Iran.

Exoped has the first prize of KANZ 2018 (the technological side event of Mostafa prize) between 1045 participants from all Islamic countries.



Certificates:

FDO, First Prize of KANZ 2018



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www.pishgamansanjesh.com



Pishgaman Sanjesh Isatis Manufacturing and Knowledge-based Company

Medical Devices: InVitro Diagnostics



Ali Reza Rouzbahani
CEO

About Company:

Pishgaman Sanjesh Isatis, is an Iranian Manufacturing and Knowledge-based company that has been operating since 2016 within its domestic market.

Despite its short duration of being functional and active within the Elisa market, thanks to our team of professional experienced specialist's, Pishgaman Sanjesh has been able to manufacture over 20 different Elisa kits. We produce InVitro Diagnostics Medical Elisa kits that are used to determine the level of symptoms such as Thyroid, Fertility Levels, H.Pylori IgG_H.Pylori IgA, Ferritin, PSA and Vitamins such as D and B12 .

Our Slogan can be illustrated as:

"Pioneer in Detection and Innovation"



Certificates:

ISO13485, ISO 9001, GMP



Pishtaz Teb Zaman Diagnostics

Medical Devices



+98-912-2350079



Marketing@pishtazteb.com



www.pishtazteb.com/en

Behrooz Hajian Tehrani

CEO

About Company:

Pishtaz Teb Zaman Diagnostics, started its research, development and marketing activities in 1998, and rapidly grew to be an international brand specialized in "In-Vitro Diagnostics Medical Devices, Life Science, IVF and clinical research". Our range of products are supplied to our customers through a wide distribution channel all over Iran and in more than 25 countries around the globe.

In our years of activities, we are proud to have achieved many accomplishments such as being given the title of The Exemplary Exporter for several years and being declared as a Knowledge-Based Company by the Organization of Vice-Presidency for Science and Technology.



Certificates:

CE, ISO 13485, ISO 10002, FDA QRS 21 CFR 820
(cGMP), AnVisa



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info@medpit.com
www.medpit.com



Pole Ideal Tajhiz Co. (P.I.T.)

Medical Devices



Gholamali Falati
CEO

About Company:

Pole Ideal Tajhiz Co. (P.I.T.) is a specialized knowledge base company manufacturing medical and laboratory devices, based on the latest standards. This company was founded in 2010 as a subsidiary of Pole Ideal Pars Co. that has been able to play an important role in meeting the needs of medical, laboratory, research, and educational centers during the recent years. P.I.T's main perspective has always been concentrating on improving laboratory procedures by developing modern equipment and providing easier, more confident, and less expensive solutions. In this regard, continues investments have been made for accessing state-of-the-art technologies domestically and reduce the need for imports. Pole Ideal Tajhiz R&D team always tries to promote the existing technologies proportional to different requirements of different areas through feasibility studies, evaluating production potential, and keeping the connection with users in health, research, and industrial sectors. The standards of quality management system (ISO9001) and quality management systems of medical devices (ISO13485) indicate quality control for all stages of production from designing and providing raw material to manufacturing. Delivery and customer's services Being entitled a "Knowledge Base" by the Vice-Presidency for science and Technology indicates the commitment of this company to utilize the latest technologies.



Certificates:

CE, ISO 9001, ISO 13485



Ali Amari Allahyari

Chairman of Board



Pooyandegan Pezeshki Pardis

Medical Devices



+98-21-88506719



a.amari@3pardis.com



www.3pardis.com

About Company:

Pooyandegan Pezeshki Pardis (3P) as an Iranian company has started its activity in March 2007 in the beautiful province of Golestan, and in the city of Minoodasht. In 3P, we seriously believe in innovation and creativity along with the highest quality. In our company, due to the necessity of having the expertise from both medical and engineering disciplines, we are very fortunate to have a number of very professional Engineers, Bioengineers, and Medical doctors, who are closely working together to provide our very respected customers the highest quality implants, and also to make our company as one of the best in Iran and a well-reputed company in the world, in the near future.



Certificates:

CE, ISO 13485



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www.saadatco.com



Pooyandegan Rah Saadat

Medical Equipment



Abdolreza Yaghoobzadeh Tari
CEO

About Company:

Pooyandegan Rah Saadat is the global provider of medical device with main focus on Patient Care Monitors, (Aria, Novin S1600, Novin S1800, Zagros s, Alborz B5, Alborz B9) Central Station (Sahand), Electrocardiograph (Dena 630, Dena 650), Ventilator (Respina), Suction (Ario Vac) and Brain Functional Assessment (BFA).

SAADAT owns the highest market share of patient monitors in Iran and exports its products to more than 48 countries from Middle East and Asia to Europe and South Africa. Additionally SAADAT sells OEM products to couples of well known European brands and sets up regional assembling lines through transferring technology. Germany, Sweden, Italy, Belarus, Malaysia, Turkey, Pakistan, Iraq, Azerbaijan, UAE, Peru and Lebanon are some of these countries.

System installation, training, repair and services, system upgrades and technical support are the actions following by After Sale Services team in local and international market.

Certificates:

CE, ISO 13485





Pouyan Teb Hegmataneh Ind Co.

Medical Devices



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www.pthico.com

Dr Ramin Rahimian

Chairman of the Board

About Company:

Pouyan Teb Hegmataneh started in 2002 in Medical Devices. It has international collaboration with HIPOKRAT company. We produce Orthopedic screws and plates that are used for internal fracture fixation. They attach plates or nails to bone, fasten soft tissue to bone, or, most commonly, provide interfragmentary stabilization for bone. Implantable metal bars with perforations for the insertion of screws, which are attached to bone fragments to bridge the fracture gap and shield the fracture site from stress as the bone heals.



Certificates:

ISO 9001:2015, ISO 13485:2016



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info@sairanmed.ir
www.sairanmed.ir



SAIRAN Medical Equipment Company

Medical Devices

Khalil Torkan
General Director

About Company:

SAIRAN medical equipment company with almost two decades experience in manufacturing high tech devices like defibrillators, EEG systems, BIS, Patient monitors, Telemedicine solutions, surgical suctions, spinal implants smart hospitals, operating rooms and etc. has been the leading company in the field of innovation in the country these days. With ongoing scientific relationship with research centers and universities we try to keep abreast of technology day after day with the purpose of realizing our motto; Forging Ahead Daily. Exporting our products to various countries also was an experience which taught us customer's satisfaction needs to be our first priority as well as after sales services support.



Certificates:

CE, ISO 9001, ISO 10002, ISO 13485



Elahe Yazdani
CEO

About Company:

SAZGAN was established in 1993. It is the first company for developing and manufacturing patient care monitors in Iran. At the moment monitors of SAZGAN have been installed in almost 90% of hospitals in Iran and a wide after sales service is taking care of these large numbers of monitors around country. Inside SAZGAN about 100 persons are working in different sections such as research and development, production line, quality control, purchase, sales and after sales service. The 3 lines of monitors in SAZGAN are SAFIRA series with 22" display, VECTRA series with 17" display and VISTA series with 12" display. All monitors can connect to 64 beds central station named SABA. Beside of monitor, SAGAN produces Pulse Oximeter named NEMOXY 412/512.

Certificates:

CE, ISO 13485

SAZGAN

SAZGAN GOSTAR CO.

Medical Devices



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www.sazgan.com





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sazgar.export@gmail.com

www.sazgarmed.com



Sazgar

Medical Devices



Ali Azizi

Managing Director



About Company:

Sazgar is the manufacturer of hospital and pharmaceutical steam sterilizer and infectious waste management systems with European standards and quality control certifications such as ISO 9001, ISO 13485, CE Marking, FDA (cGMP) approval, and guarantee award, having more than 1600 installation in Iran and abroad as well.

Certificates:

CE, ISO 13485, ISO 9001, GMP



Seed Morteza Sadat
Managing Director



Shafadard Medical Devices & Maintenance Co.

Medical waste treatment
Cssd(Steam sterilizers) and equipments
Environmental Health control equipment
Medical oxygen generatur



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semasad@yahoo.com



www.Raoufmedical.ir

About Company:

Shafadard medical devices & maintence Co. has been established in 1998 as one of the pioneers in the field of medical technology and equipment in iran, we are proud of our values to provide the best and most affordable technologies for Iranian medical community ,in the past years ,we've led the way with innovative and easy to use medical equipment's. This company has been rated as grade A. in 2013 by the ministry of health organization of iran and we are currently holding major certifications to manufacturing radiology equipment. We've always got an eye for the future.

This company is focusing on governmental and private sector customers , one of the strong points of this company is providing high grade after sales services for our customers across the country.

Shafa Dard has extensive activities in different field, such as disposable health product ,Radiology, women health , cardiovascular stents, medical waste treatment, medical gas and digital photo printers The group has several domestic and foreign patent and with the aim of improving the quality of treatment in the world, continues its activities. This company headquarters with an area of 1500 square meters in Tehran and the factory with an area of more than 10,000 square meters in the industrial zone of Tehran, khoramdasht and has representation in more than 15 provinces of iran and in 10 other countries

Certificates:

ISO 9001, ISO 13485, CE, US Patent





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www.sinaebtekar.ir



Sina Ebtekar

Sina Ebtekar Samen Engineering & Equipment Co.

Medical & Laboratory Equipment



Reza Golestani Shishvan
CEO



About Company:

Sina Ebtekar Co. Manufacturing Group (MATSA) has been founded in 2002 with main goal of producing transfusion equipment for blood transfusion centers and hospitals.

Products:

- Plasma Blast Freezer
- Blood Bank Centrifuge
- Laboratory High Speed Centrifuge
- Blood Collection Mixer
- Hemo-Sealer
- Portable Blood Donation Chair
- Active Cold Box
- Plasma Extractor
- Stripper
- Mobile Blood Centers

Certificates:

CE , ISO 9001, ISO 14001, ISO 13485



Mobtakeran-e- Donyaye Farda

Medical Devices : Skin, Slimming, Surgery,
Aesthetics, Physiotherapy



+ 9 8 - 2 1 - 7 1 7 8 4



mnilikar@mdfgroup.com



www.mdfgroup.com

Seyed Masoud Nilikar

Factory Manager

About Company:

Cina Tajhiz Alborz (Mobtakeran-e-Donyaye Farda) started its activity more than 15 years ago since 2006 in the form of MDF Group company, continued its specialized activity in production, commercial, selling, technical, medical & therapeutically field.

Products:

Physiotherapy :Ultrasound therapy, Multi Stimulator, Low/High Laser Therapy

Medical: Microneedling, Plasma Therapy, Carboxy Therapy, Electro surgery

Products:

Physiotherapy :Ultrasound therapy, Multi Stimulator, Low/High Laser Therapy

Medical: Microneedling, Plasma Therapy, Carboxy Therapy, Electro surgery



Certificates:

ISO 13485



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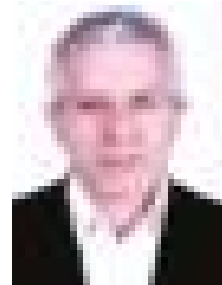
rekompanyuk@yahoo.co.uk

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Tajhizat Moraghebat Pezeshki Electronic Bartar

Medical Devices



Mohammadreza Kompany Saeid
CEO



About Company:

PEC was found in 2001 with good of manufacturing the full range of medical equipment, especially for operation rooms and also other wards. We enjoy the facilities of attending in Pardis Tech - Park as the best R&D center of High Technology Park.

PEC is based on research and develop and manufacturing Anesthesia Machine, Ventilator, Syringe Pump and Patient Care Monitoring Systems.

Certificates:

ISO 13485:2016, CE in Process



Talieh Teb Tohid

Medical Devices



+98-21-36428300



Med_3t@yahoo.com



www.med3t.com

Ali Najafi Mahyari

CEO

About Company:

Talieh Teb Tohid company established in March, 2002, started its activities in production, distribution, export and import of medical equipment and after a very long process of research and development in partnership with Amir Kabir university and special committee of nanotechnology has achieved noticeable changes in some surgical equipment and received nano-scale license from special committee of nanotechnology in 2016 and is building the second phase of the factory at the moment.



Certificates:

ISO 9001:2015, ISO 13485:2016



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taninpardazpasargad@gmail.com

www.taninpardazco.com



Tanin Pardaz Pasargad

Tanin Pardaz Pasargad

Medical Devices



Samira Kooshkestani
CEO

About Company:

Tanin Pardaz Pasargad Company as a Business Mainly Focused on Hearing Problems and Relying on Specialized Knowledge in Electronics and Medical Engineering by Integrating Electronic Engineering, Bio-Medical Engineering, Software engineering, ENT Specialists and Audiologists was Founded in Jan 2013 and in Nov 2013 was Approved as a Knowledge-Based Company by Vice Presidency for Science and Technology.

Tanin Pardaz Pasargad Company as a Business Mainly Focused on Hearing Problems and Relying on Specialized *Providing Consulting and Participation Services in Vital Signal Processing*Participation and consultation in Academic Research Projects

- Providing Consulting and Participation Services in Vital Signal Processing
- Participation and consultation in Academic Research Projects
- Design and manufacture of electrical stimulation systems



Certificates:

IEC60601-1, IEC60601-1-2, ISO 13485, ISO 9001



Teba Zist Polymer (treetta)

Medical Devices



+98-21-66976700
info@treetta.com
www.treetta.com

Mahmood Ghafghazi CEO

About Company:

Teba Zist Polymer (treetta), has started its activity with the aim of innovation in health, specially wound healing since October 2015. After eight years of technological research, treetta's researchers managed to design and produce advanced wound dressing products based on biopolymers .

treetta has obtained several achievements including the High tech license as well as the approval of the Iranian Ministry of Health. Furthermore, ISO certificates from QS ZÜRICH AG company including ISO 13485, ISO 9001, GMP and FDA-QSR, have been proudly attained.



Certificates:

GMP, ISO 9001, ISO 13485 and FDA QSR



+98-21-22097416
info@tosanco.com
www.tosanco.com



Manufacture and Supply of Neonatal Systems

Medical Devices



Mozhdeh Rezaei
Sales Manager



About Company:

Tosan Company was established in 1983 with the goal of providing cost effective solutions and improving neonates' lives through meaningful innovation in the areas of health care.

Tosan Company was a pioneer in Iran in the manufacture of products devoted to neonatal systems, the first product being an infant incubator named Mozhdeh which has been considered as the main product of the company since its production and still being produced.

The mission of Tosan continues to develop innovations focused on reducing costs, increasing access and improving quality around the world. Tosan intends to develop into the leading company on market of neonatal medical equipment and technologies.

Our objective is to become not only a respected manufacture, but also a guide for new challenging methods of treatment and medical education. The appealing and the user friendly features found in Tosan products which have expanded to include Resuscitator, Home Phototherapy, Intensive Phototherapy Unit, Infant Cot, Oxygen Hood and Head Holder as well as the principle product which is incubator.

Mozhdeh's Incubator

Tosan has always absorbed and used new technologies in developing its products. The most recent project is the home phototherapy that has been presented and received award in Denmark and offers a number of advantages.

At the heart of Tosan's innovative efforts are the activities of the company's design and development team, which works towards developing products that meet international standards.

Certificates:

ISO 9001, ISO 13485, FDA

2

Pharmaceuticals

A major part of health technology in I.R.Iran that contains pharmaceuticals, cosmetic products, supplements



Arena Life Science (Arena Hayat Danesh)

Pharmaceutical



+98-21-26802093



info@arenalifescience.com



www.arenalifescience.com

Dr. Babak Khoein

Managing Director

About Company:

Arena Life Science was founded in 2014. Having a team of talented and experienced people, the company has had great achievements and has grown fast since foundation. Arena was awarded the Science-Based certificate in 2016, placing it among very few Iranian Pharmaceutical companies with such certificate. Today Arena Life Science has significant expertise in various pharmaceutical fields such as Regulatory, Contract Manufacturing, Importation and Sales and Marketing.

Our List of Products:

Axabin 10, 15, 20mg tablet (Rivaroxaban)
Lerava10, 20mg tablet (Leflunomide)
Apirax 2.5, 5 mg tablet (Apixaban)
Zeprol 2.5, 5, 10 mg tablet (BISOPROLOL FUMARATE)
Diaptin 50, 100mg tablet (Sitagliptin)
Alteplase (50 mg lyophilized powder for Injection)





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info@aryapharm.com
www.aryapharm.com



Arya Pharmaceutical Company

Pharmaceutical

Dr. Rahim Shabestari Lar
CEO

About Company:

Arya Pharmaceutical Company is a mid-sized organization in the pharmaceutical preparation companies industry located in Tehran, Iran. The company is a manufacturer of pharmaceutical products of solid dosage forms including tablets (coated and uncoated) and capsules (hard gelatin). The company is the manufacturer and market authorization holder of pharmaceutical products.



Certificates:

GMP



AryaTinaGene Biopharmaceutical Co

BioPharmaceutical

+98-17-34533518
info@atgbio.com
www.atgbio.com

Dr. Majid Shahbazi CEO

About Company:

The ATG company has been established in 2005 and site plan construction carried out from 2006 and was finished up 2010.

AryaTinaGene (ATG) Biopharmaceutical Company with art of state is a research-driven biopharmaceutical company that focused on research, development, manufacturing and marketing of recombinant proteins.

G-CSF get by trade name Tinagrst & Tinakid for children, Tinapeg and Peg-Tinakid already as a prefilled syringe in the Market. Somatin (HGH) proposal has been approved by IFDA will be start soon.

Product:

1. Tinagrast(Filgrastim)300g/0.5MI
2. Tinakid(Filgrastim) 150g/0.25MI
3. Tinapeg (Pegfilgrastim) 6mg/.06MI
4. PegTinakind(Pegfilgrastim)3mg/0.3mg
5. Somatin(Growth Hormone) 5mg/1.5MI

Certificates:

ISO 9001, ISO 14001, BS OHSAS 18001





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contact@aryogen.com
www.aryogen.com



AryoGen Pharmed Co.

Bio Pharmaceutical



Dr. Amir Farshchi
CEO



About Company:

AryoGen Pharmed is the first and largest mAb producer in MENA region with the vision of manufacturing high-quality biosimilar products for patients suffering from life-threatening diseases around the world and improving patient's quality of life.

AryoGen pharmed produces its own Active Pharmaceutical Ingredients (APIs) Using large-scale bioreactors according to cGMP guidelines which have been approved by PIC/s members.

Research and Development unit with laboratory-scale and pilot-scale production lines is equipped with cell culture equipment such as bioreactors and recombinant protein purification Facility. Formulation and lyophilization of products are being done in semi-industrial scale in this department

The state-of-the-art manufacturing sites of AryoGen have received major accreditation such as EU GMP. The quality of all products have been certified by the most reputable laboratories around the world.

Certificates:

ISO 9001:2015, European certificate of GMP (EU GMP)



Siamak Mirtorabi

Director Manager



Avicenna Pharmaceutical Co.

Health & Pharmaceutical



+98-21-88022087



mirtorabi@avicenna.ir



www.avicenna.ir

About Company:

The pharmaceutical knowledge based company was founded in 2001 and has international collaboration with Iraq, Syria, Afghanistan, etc.

We produce a wide range of Analgesic, Decongestant, Antihistamine, Mucolytic, Antiviral, Bone resorption inhibitor, Antihistamine, Analgesic, and Antidepressant that are used for related diseases. The slogan of the company is health for all.

Certificates:

ISO 9001:2015, ISO 14001:2015, BH OHSAS 18001:2007, GMP



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Export@dakpharmaco.ir
baranpharmaco.ir



Baran Chemical and Pharmaceutical Company

Pharmaceutical



Parisa Moradnezhad

Export Manager

About Company:

Baran Chemical and Pharmaceutical company is a knowledge based company which was founded in 1995. The field of activity of the company is producing anticancer API and finished products which are listed below.

API:Capecitabine

Sunitinib
Sorafenib
Imatinib
Regorafenib
Crizotinib
Nilotinib
Capecitabine granule

Finished products: Oncocap (capecitabine)

Finishe products:

Regorafenib
Sunitinib
Sorafenib
Imatinib

Certificates:

GMP





Laleh Hejazi
CEO

About Company:

Barij Essence Pharmaceutical Company was established in 1992 by Hossein Hejazi who has named the Father of Essence of Iran. Barij Essence is one of the largest manufacturers of herbal medicine in Iran.



Barij Essence Pharmaceutical Co.

Pharmaceutical Cosmetics



+ 9 8 - 8 6 - 4 0 0 2

info@bariessence.com

www.bariessence.com



Certificates:

OHSAS 18001, ISO 14001, ISO 9001, HALAL,
GMP CANADA, ISO 17025



+98-21-76250681
info@bayerpaul.com
www.bayerpaul.com



BAYERPAUL Group

Vaccine, Pharma & Diagnostics



Esmail Saberfar
CEO



About Company:

Bayerpaul Group, Knowledge-based Company was founded in 2011,
As a private family company and its activities are as follow:
Manufacturing Human vaccines
Manufacturing Pharmaceuticals
Manufacturing Diagnostics kits



BEHBANSHIMI PHARMACEUDICAL COMPANY

Pharmaceutical



+98-21-66581295



shahmoradi@behban.com



www.behban.com

Dr. Mehdi Shahmoradi

Vice President

About Company:

Behbanshimi Pharmaceutical Company (BSCO) is a pioneer for production & distribution of per acetic acid (PAA) in I.R of Iran. BSCO is producing PAA from 1% up to 25% concentration, used in fishponds, dairy, foodstuffs, and food & beverage production lines and for disinfection of hospital instruments.

BSCO is using a variety of disinfectant in different preparations and formulations i.e. chlorhexidine, ethanol, PHMB, DDAC, Benzalkonium Cl, Bardab, isopropanol, etc.

BSCO is also expert in production of the most washing and cleansing liquids for all industrial production lines and machineries.



Certificates:

ISO 9001, ISO 13485, HALAL, GMP



+ 98 - 21 - 4 2 8 1 5
Export@CinnaGen.com
www.CinnaGen.com



CinnaGen Co.
Bio Pharmaceutical



Dr. Haleh Hamedifar
CEO



About Company:

CinnaGen Research & Production Company is the parent company of CinnaGen Pharmaceutical Group with activities in research, development, production and export of biological medicines and high-tech pharmaceuticals. CinnaGen is currently the leading biosimilar manufacturer in the MENA region and top exporter of pharmaceutical products in Iran .

The company prides itself on its innovation and manufacturing expertise in state-of-the-art manufacturing sites, which have received major accreditation such as EU GMP. The portfolio of CinnaGen Group includes the areas of immunological diseases, infertility, hormone disorders, rare diseases and oncology.

Products are being made at CinnaGen from cell culture to final packaging using the latest technologies such as: Roller Culture, Fermenter and large scale Bioreactors according to EU GMP guidelines.

Certificates:

EU GMP, ISO 9001, ISO 10002, ISO 10015, ISO 14001, BS OHSAS 18001



Danesh Pharmaceutical Development Co.

Pharmaceutical, Cosmetics



+98-21-44906266



www.office.danesh@yhao.com



www.daneshpharmaco.ir

Dr Hamid Rezaeefar

Managing Director

About Company:

This company has been established to produce The Active Pharmaceutical Ingredient (API).

The company is Knowledge enterprise (knowledge based). We produce APIs which are used in producing Thalassemia, Ms and Blood Pressure Reducing Drugs.

Following the research phase on the manufacture of API, the pilot batch is produced and after that it is manufactured industrially.

Bosentan monohydrate is used to treat pulmonary hypertension.

Deferasirox is used to reduce chronic iron overload in thalassemia patients.

Fingolimod hydrochloride is used to treat MS.

Nitisinone is used to slow down the effects of hereditary tyrosinemia tyap 1.





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WWW.DARUDARMANCO.COM



DARUDARMAN SALAFCHEGAN CO.



Hojatollaha Zabihi
CEO

About Company:

Darudarman Salafchegan Co is knowledge based company located in Salafchegan special economic zone in Qom province. Establish in 2001. Darudarman Salafchegan is producing herbal products for human use and veterinary products.



Certificates:

ISO 9001, GMP, Halal



Dr. Jahangir Pharmaceutical & Hygienic Company

Pharmaceutical



+98-21-88909126
hjfactory1@gmail.com
www.herbex.ir

Dr. Hossein Jahangir CEO

About Company:

The company started in 1981 under the name Dr. Jahangir pharmaceutical & Hygienic Laboratory. It has international collaboration with Armenia; Afghanistan; Iraq; Georgia.

It produce pharmaceutical & Hygienic product.

The Company has always based its activities on the up-to-date and reliable scientific procedures. The company provides its employees with continuous technical and scientific training programs on products, equipment, hygienic regulations, and good manufacturing practices. A company specialist does most of the research and development, supported by consultants.

The company plans greater activity in the domestic market and a rapid expansion into foreign markets.

By setting up an information system, Dr. Jahangir Pharmaceutical & Hygienic Co. communicates directly with consumers and providing them poll sheets about product quality, product satisfaction, the way to buy product and etc. In some cases, the company extends close relationship with consumers to gain their consent and troubleshoot the probable problems that may occur when they use or buy products from distributors. Therefore, the results of customer communications and poll sheets have helped the company to improve the quality of products and the special attention to R&D has led to the advantage of offering innovative products with high efficiency into market. Using methods like energy management and improving efficiency, the company produces the high quality products with reasonable prices.

Certificates:

CE, ISO 9001, ISO 17025, GMP





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www.ens.co.ir



Exir Nano Sina
Pharmaceutical



Mahnaz Qomi
CEO



About Company:

Knowledge based company was founded by Dr.Jafari, Professor of Mashhad medical university in 2011/ It has international collaboration with

We produce medicines based on nano technology that are used for three fields (Anti-Cancer, Anti-fungal and supplements) Slogan of the company is to provide healthy life for everybody by nano-medicines. In 2018 we covered liposomal doxorubicin market of Iran and also exported our product to Syria.

Certificates:

GMP, ISO 9001:2015, ISO 10002:2018, ISO 14001:2015, ISO 45001:2018



Jarf Andishan Navid Salamat

Pharmaceutical, Cosmetics



+98-21-88962981



headoffice@januspharma.com



www.Januspharma.com

Saman Ahmad Nasrollahi
CEO

About Company:

In 2012, a group of professors at Tehran University of Medical Sciences decided to apply the results of years of research conducted on the latest options for treatment of diseases. Therefore, a knowledge-based company was established in order to produce and present products. Several meetings were held and the team members were selected. Eventually, in winter 2013, the establishment of the company was approved by the director of Tehran University of Medical Sciences and the knowledge-based company named Janus started in summer 2014. Janus attempts not only to satisfy the pharmaceutical needs of dermatologists in the treatment of patients but also to make novel pharmaceutical formulation





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mhalimoham@gmail.com

www.pasteur.ac.ir



Mason Zist Faravardeh (Immune Bio Product)

Parmaceutical



Mohammad Hussein Alimohammadian

General Manager

About Company:

The company started in January 2014 and Knowledge based company was founded in 2015.

We produce Leishmanin reagent for skin testing in leishmaniasis.

Leishmanin preparation is used as skin test antigens for evaluation of delayed-type hypersensitivity (DTH) and consequently in assessment of cell-mediated immunity in leishmaniasis. The major applications of reagent are as follows: Epidemiological studies. Leishmanin skin test (LST) is used to study the prevalence and incidence of infection

Vaccine trials. Leishmanin is used for screening and selection of volunteers prior to immunization (LST negative ones), and evaluation of the immunogenicity of the candidate vaccine after vaccination.

3. Aid in diagnosis. Leishmanin skin test could be used as an aid for diagnosis of leishmanial infection, particularly in cases that amastigotes are scanty and are not easily detectable by routine parasitological examination.



Certificates:

Leishmanin reagent produced in our laboratory, has been selected in its research proposal form as a LST reference reagent by TDR in 1995.



MIMDaroo

Pharmaceutical



+98-9121255653



marketing@mimdaroo.com



www.mimdaroo.com

Reza Ramezani khorshid Doost

Managing Director

About Company:

MIM Daroo Pharmaceutical Company was established in 2009 by the goal of creating a curative drug for migraine disease. After many years of rigorous research and large clinical trials at the only migraine clinic in the Middle East (Aramesh Multidisciplinary Pain Clinic of Tehran), MIM Daroo Pharmaceutical Company introduced the first curative medicine For migraine headaches in 2009. The original newly developed drug was in the form of inhalation and needed special processes to be used only at the clinics.



Certificates:

GMP



+98- 912 - 523 9322

info@NanoAlvand.com

www.nanoalvand.com



NanoAlvand

Pharmaceutical Products – Manufacturer



Nima Sepehri
CEO



About Company:

NanoAlvand established at 2011 as a Knowledge based company. NanoAlvand manufactures the latest hazardous pharmaceutical products for local and international markets.

Manufacturing more than 50 pharmaceutical products in 5 years makes NanoAlvand one of the main suppliers for anticancer and immunomodulator products in Iran.

Certificates:

GMP from Iranian food and drug administration for hazardous pharmaceutical products (OEB=3,4,5) which had been harmonized under the PIC/S umbrella



Nano Alvand Arad

Pharmaceutical



+98-913-113 2785



Nanoalvandarad@gmail.com



www.nivasha.ir

Mahdi Ghahreman Terme
CEO

About Company:

Nivsha wound disinfectant and repair solution



Certificates:

GMP



+98-9122630823

dadgar@nikanpharmacy.com

www.Nikanpharmacy.com



Nikan Exir Bakhtar

Pharmaceutical



Armin Dadgar

Managing Director

About Company:

The company started in 2012. Knowledge based company was founded in 2012 and has international collaboration with Food and Drug Administration.

Donepezil and Pramipexole:

Pramipexole is used to treat Parkinson's disease symptoms including stiffness, tremor, muscle spasm, poor muscle control and Preventing acetylcholine breakdown by reversing the acetylcholine esterase enzyme in the central nervous system and ultimately boosting cholinergic system. This drug is not structurally similar to other acetylcholinesterase inhibitors.



Certificates:

GMP



Pardis Pajouhesh Fanavaran Yazd (Apatech)

Biomedical

+98-35-32632506

info@apatechco.com

www.apatechco.com

Masoud Hafezi Ardekani

CEO

About Company:

Pardis Pajouhesh is a biomedical technology company founded in 2011 developing innovative in biomaterials to be used in the industries of medical devices, cosmetics, oral care and food.

Products:

Nano hydroxyapatite

Nano zinc oxide

Chitosan

Bio active glass



Certificates:

ISO 9001



+98-21-91004245

info@parsian-pharma.com

www.parsian-pharma.com



Parsian Pharmaceutical co

Pharmaceutical / API



Dr Loghman Firoozpour

CEO

APIName:

Letrozole	Ruxolitinib
Riluzole	Enzalutamide
Dimethyl Fumarate	Pirfenidone
Tofacitinib	Varenicline tartarate
Dasatinib	Flibanserin
Erlotinib	Empagliflozin
Fampridine	Rivaroxaban
Gefitinib	
Nilotinib	
Sorafenib	
Sunitinib	
Teriflunomide	
Empagliflozine	
Lenalidomide Hemihydrate	
Imatinib Mesylate	
Ibrutinib	
Palbociclib	
Pazopanib HCl	
Crizotinib	

About Company:

Parsian Pharmaceutical Company is a leading knowledge-based manufacturer in cooperation with faculties, researchers and pharmaceutical industry experts as a supplier of active pharmaceutical ingredients (APIs) started its operation in 2008. Our team consists of dedicated technical, qualitative and regulatory experts is committed to provide our customers with high-quality and knowledge-based pharmaceutical products and to adhere to strict safety and quality standards.

The company has 4 separate APIs production lines for pilot LVHV products, hazardous Oncology products, hazardous non-Oncology products and general product and 2 separate Granulation lines for hazardous products and general products. Additionally, we can provide dossier of our products.

All products of our company are developed and manufactured in accordance with GMP standards and international guidelines.

Parsian Pharmaceutical Co. has received local regulatory approvals for its facilities as well as its products from local Food and Drug Administration. Regarding good conditions of its facilities, it will be able to receive International regulatory approvals in upcoming future.

At Parsian pharma we make tremendous efforts produce environmentally friendly products. Our ultimate goal is manufacturing qualified products in good conditions in order to help people in every stratum of the society.

Certificates: GMP



Seyed Ahmad Mohajeri
CEO



Pouyesh Darou Sina

Pharmaceutical



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mohajeria@mums.ac.ir
incubator.mums.ac.ir

About Company:

The company was established by faculty members in Pharmacy School, Mashhad University of Medical Sciences in 2013. The main objective of company is application of research output in producing active chemical and herbal pharmaceutical compounds, formulation of finished drug product, collaboration with specialists in clinical trials, analysis and monitoring of toxic agents in agricultural products and different packaged foods, training expert researchers and doing research in our field commissioned by governmental or private organizations. In the first step we introduce Krocina® tablet (crocin extract) as a new antidepressant drug purified from saffron. Other beneficial properties of saffron such as neuroprotective effects, anti-Alzheimer's disease, treatment of erectile dysfunction and treatment of eye and retinal disorders are attributed to crocin.





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sales@rtvpv.com
www.rtpvp.com



Rahavard Tamin Pharmaceutical Company

Pharmaceutical



Mohammad Hossein Mehrabi
Managing Director

About Company:

Rahavard Tamin Pharmaceutical Company is knowledge based company and exclusive producer of polyvinylpyrrolidone (PVP) in the Middle East.

Various PVP grades are widely used in the pharmaceutical industries, cosmetics and the raw material for the production of Betadine and in other industries such as detergents, beverages, paints, resins....



Certificates:

ISO9001, ISO14001, OHSAS18001, GMP



Sabz Darou Jahan (Jootan)

Cosmetics

+98-9121062545
m.jootan@gmail.com
www.jootan.ir

Seyed Ala Sajjadi

Managing Director




About Company:

The growing need for medicine and the side effects of using chemical drugs have once again drawn human attention to the rich resources of nature. What was once used as a therapeutic method and a valuable component of our country's culture has now become a revitalizing profession that has been reused by pharmacists, physicians, and Iranian medicine researchers to replace conventional chemical drugs. Is . Jahan Green Foundation of Knowledge (Jotun) was founded to promote and apply traditional medicine and using medical resources and medical books of Iranian scientists such as Ibn Sina, Gorgani (Razi) and Razi etc. The company has manufactured and manufactured Iranian herbal medicine and traditional medicine products under the brand name "Jouton". Our products have been processed and registered on the basis of comprehensive medical research and the cooperation of the best Iranian traditional medicine practitioners, specialists and scientists and according to the highest standards of Iranian and European Ministry of Health Production and Packaging standards, to provide effective, consistent and rapid efficacy. Bring. Drug quality control has shown that all of the company's products are competitive with foreign and chemical samples.

Certificates:

ISO 9001, GMP



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ceo@tezlabs.com 
www.tezlabs.com 



Tabiat Zende Laboratories

Cosmetics



Maryam Dibaji
CEO

About Company:

Tabiat Zende was founded as a knowledge-based company in 1997 with the aim of producing high quality skin, hair, colour cosmetics and dietary supplements products of plant origin.

Tabiat Zende is one of the leading beauty products manufacturers and distributors in Iran with over 180 SKU's.

Tabiat Zende is a family run business with the advantage of flexibility, fast decision making and maintaining integrity in all over our business practices.

Tabiat Zende has over 1,100 employees with distribution network covering 50,000 outlets such as pharmacies, beauty salons, supermarkets, health stores, beauty retailers and medical practitioners.



Certificates:

Iranian National Excellence Award (Based on EFQM Model)
Iran National Food, Drug's & Health Quality Award
ISO 9001 (Quality Management Systems)
OHSAS 18001 (Occupational Health and Safety Management Systems)
ISO 14001, ISO 10015, ISO 10002, ISO 10004, ISO 17025



TST Plant Medicines

Pharmaceutical



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amazooji@yahoo.com
www.tstplantmedicines.com

Ali Mazooji

Managing Director

About Company:

The company started in 2015, TST plant medicines knowledge based company started to produce original herbal products.

This cooperation is international with the countries of the Middle East and India and China, Iraq, Syria and Western Asia.

We produced 4 natural products. CENTELLA capsules and TEACENT (Herbal tea) used for Memory and learning enhancement, PEELICENT cream as Anti-stretch marks(striae), Anti-Scars and Whitening skin. DERMACENT cream for wound healing (cuts and burns), anti-dark spots and anti-wrinkles. Slogan of the TST company is "Producing Iranian herbal medicine from Iranian herbs."

In 2018, we were able to produce four natural products, which Every Iranian is proud.





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www.todaco.com



TOFIGH DARU

Pharmaceutical Research & Engineering Co.

Tofigh Daru Research and Engineering Company

Pharmaceutical



Dr. Mohammad Amin Rezvanfar

Managing Director

Products:

Fingolimod Hydrochloride
Glatiramer Acetate
Teriflunomide
Dimethyl Fumarate
Bortezomib
Zoledronic Acid Monohydrate
Letrozole
Dasatinib
Sunitinib Malate
Nilotinib HCL Monohydrate
Pomalidomide
Alfentanil HCL
Fentanyl Citrate (BP/USP)
Remifentanyl HCL
Sufentanil Citrate
Rivaroxaban
Apixaban
Rosuvastatin
Sitagliptin Phosphate Monohydrate
Aprepitant
Atracurium Besylate
Mesalazine

About Company:

We "Tofigh Daru" are the pioneer knowledge-based, research, engineering and manufacturing company since 1999. Our Key Manufacturing Products include Glatiramer Acetate, Fingolimod HCL and Peptides along with other products as mentioned in our website, produced under GMP requirements of the PIC/S Guidelines.

We have 6 separate production lines: Hazardous Production Lines, LVHV, Narcotic, Non Sterile Peptide (1), Non Sterile Peptide (2), and Sterile Peptide.

We are ready to work with International pharmaceutical companies to move forward bilateral ties such as:

- Supplying APIs of products such as Immune-modulating medicines, anticancer & peptides, Narcotics, Central nervous system agents, Cardiovascular and Endocrine systems.
- Covering semi-finish and finished dosage forms of the mentioned groups.
- Transferring of technology and information of the mentioned groups.

Certificates:

ISO 9001, ISO 13485, Export GMP Grade A



Varian Pharmed Company

Pharmaceutical



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e.ghobad@varianpharmed.com
www.varianpharmed.com

Mohammad Taghi Fathi
CEO

About Company:

The company started as Knowledge based company in 2009.

Products:

Variopeptyl 3.75 which used for prostate cancer, endometriosis, fibroids
central precocious puberty Leupromer 7.5: prostate cancer, endometriosis,
fibroids central precocious puberty

Zolvar: children with primary and secondary osteoporosis, treat multiple
myeloma, hypercalcemia and for patients with bone metastases from solid
tumors.

Anti-diabetic Tablet

Vario-mitexan

Pyromol: Acetaminophen 150mg/ml

Slogan of the company is "your health is our ambition".



Certificates:

GMP, CPP, FSC



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www.zisttakhmir.ir



Zist Takhmir Co.

Pharmaceutical & Food Supplements



Dr. Sahar Bahmani
CEO



About Company:

ZISTTAKHMIR Pharmaceutical Company

As a knowledge-based spin-off company, Zist Takhmir started its operations in the pharmaceutical Incubator of the Faculty of pharmacy, Tehran University of Medical Sciences in 2002. The company has managed to register several probiotic formulations to the Food and Drug Organization of IRAN.

Zist Takhmir pharmaceutical Company is the leading manufacturer of probiotic supplements in Iran. Zist Takhmir has accomplished to own a patent in its name for a highly efficient method to manufacture probiotic products using spray drying method. The company, equipped with supporting, quality control and manufacturing halls and having international standards, has achieved to produce high quality probiotic product.

Probiotic,s products of Zist Takhmir Include: probiotics for children, family and ladies.

Certificates:

ISO 14644, ISO 9001:2015, ISO 14644-2:2000, ISO 14644-5:2004,
ISO 22000:2005, ISO 9001:2008, ISO 22000:2017, ISO 22000:2005, HACCP



Zistdaru Danesh

Production of Chemical and Biological Pharmaceutical Products



+98-21- 42318100
info@zistdaru.ir
www.zistdaru.ir

Dr. Hooshmand Ilka Managing Director

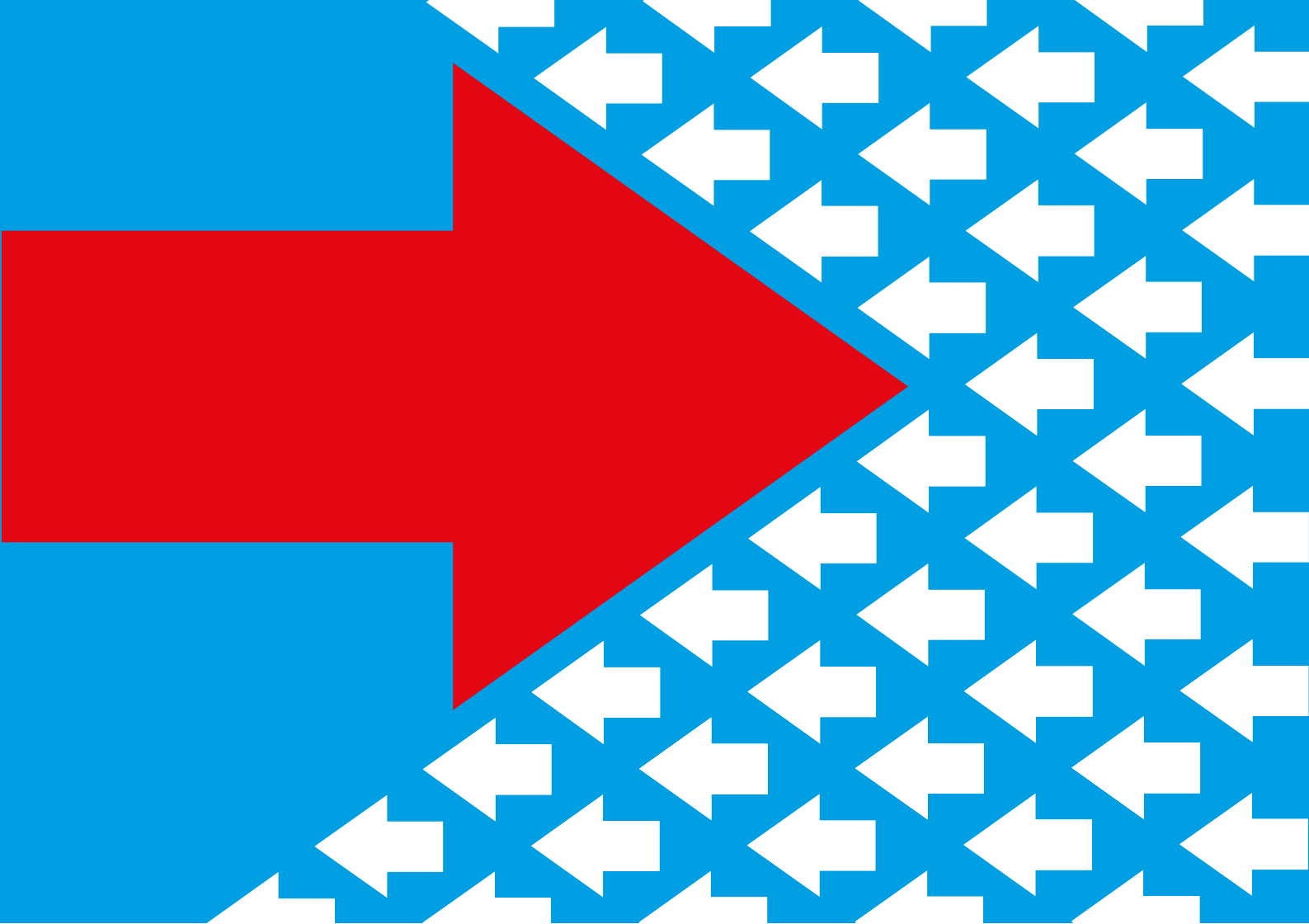
About Company:

ZDD Co. is a privately-owned, knowledge-driven company active in developing, manufacturing and marketing chemical and biological pharmaceutical products.

ZDD Co. was established in 2005 and began its development in the Center for Development of Pharmaceutical Products Technology Units of Tehran Medical Sciences University



Certificates:
GMP, Iran FDA



3

Solutions and Machinery

Companies that are active in providing medical solutions, machinery, product lines, clean room design and fabrication, and measurement equipment



Davoud Motamedi
CEO

About Company:

Aroko; The knowledge based company was founded in 2013. Aroko Bioengineering Co. has focused on consultation, design, fabrication and installation of process equipment in biotech field, in Iran and Middle-East. Aroko is following international standards and exploiting benefits of the the latest machinery, has led to achieve its place into the top world's manufacturers and to make it continuously present in this industry. Biotechnology equipment manufacturing requires experience, expertise & quality based approach due to the high sensitivity and precision, Hence; this was a great achievement which made our products; expanded in all over the area of biopharmaceutical & pharmaceutical manufacturing in order to satisfy the customers' needs.

Certificates:

CE, ISO 9001



AROKO Bioengineering company

Bioprocess Equipments



+98-26-36670244



MotamediD@arokobioeng.com



www.arokobioeng.com





+98-21-44787129

P.Rostamzadeh@BasaPolymer.com

www.BasaPolymer.com



BASPARSAZAN IRANIAN (BASA Polymer)

Resin Based Flooring Systems



Pardis Rostamzadeh

CEO



About Company:

BASA Polymer is an innovative, knowledge-based company that provides resin-based flooring systems and markets them for their application fields such as clean rooms, operating rooms, different sections of hospitals, pharmaceutical companies and medical laboratories.

Benefits of using resin-based flooring systems:

- Seamless, non absorbent, and hygienic;
- Wear resistant and having high mechanical strength;
- Easy to clean and maintain;
- Resistant to chemicals and disinfectants;
- Easy movements of wheelchairs and trolleys;
- Fast installation and easy repair;
- Different patterns and design.

Certificates:

ISO 9001:2015



Sassan Yousefikhah

Export Development Manager

About Company:

Forouhar Tisfon Engineering Knowledge Foundation has started its operations as a unit of industrial machinery manufacturing and has been producing industrial machinery such as Thiop filling machine and cartoning machine. The founders of this company have 15 years of experience in production, design and manufacture of machines. Industrial patents and two patents began to establish the company based on the technology of the day, and at the very beginning they were able to obtain a license from the Ministry of Science at the beginning of the license. The company is now one of the top active automobile companies in Guilan province and its location is in the Guilan Province Science and Technology Park.



Engineering Forouhar Tisfon

Medical Devices, Food
Pharmaceutica, Cosmetics



+98-13-33461576

info@tisfon.ir

www.Tisfon.ir





+98-21-65612496-97
info@fnm.ir
www.fnm.ir



FNM Co.

Medical Devices, Nanotechnology Devices



Nader Naderi

CEO

About Company:

FNM Co. was founded in 2004, is a knowledge based company and its goals are the development of nanofibers technology and its applications. FNM's products and services are design and production of electrospinning machines in lab, pilot and industrial scales as well as melt, force and blown electrospinning systems, with various accessories (High Voltage power supplies, Syringe Pumps and collectors), with focus on producing of respiratory face mask, power plant and automotive air and oil filters, window screen, vacuum cleaner bags, cosmetic face masks, wound dressing and etc. based on electrospun nanofibers.

FNM's lab-scale electrospinning machines are excellent for research and development of several kinds of ceramic, polymer, composites nanofibers. These machines have reasonable and competitive price with high quality and FNM has exported this machines to some countries. FNM's large scale electrospinning machines can be used in coating of filters' papers by a layer of polymeric nanofibers. A thin layer of nanofibers increases the filtration efficiency, filter life-time and dust holding capacity without increasing the pressure drop. The produced nanofilters by this large scale machine are useful in cars' filter, power plants' filters, respiratory face masks, etc. The produced nanofilters passed required tests and standards and got needed certificates from some institute such as VTT (Finland) and DMT (Germany). Additionally, FNM is going to develop many kinds of technologies related to nanofibers including ceramic nanofibers, composite nanofibers, scaffold nanofibers and core-shell nanofibers. On the other hand, FNM, we are also producing capillary electrophoresis which has a lot of applications in separation and detections of protein, DNA and nanoparticles, etc.

Our company's R&D department is equipped with the following apparatus: Scanning Electron Microscope (SEM), all types of electrospinning machines in lab and pilot-scale, ultrasonic homogenizer, and filter test equipment.

Certificates:

CE, ISO 9001:2015, ISO 14001:2015, ISO 10002:2014, BS OHSAS 18001:2007





Mojtaba Vatanara
Executive Director

About Company:

Fanavari Darouei Dorsa Behsaz (DORSATECH) provides a comprehensive range of tailor-made laboratory glassware & science equipment. We are committed to be precise, agile and stay focused on the quality, to meet consumer requirements & satisfaction at a reasonable & competitive price.



Fanavari Darouei Dorsa Behsaz (DORSATECH)

Manufacture of Pharmaceutical,
Chemical and Biotechnology Equipment



+98-912-3835346
info@dorsatech.ir
www.dorsatech.ir





+98-31-33932166

info@farazankavosh.com

www.farazankavosh.com



Farazan Kavosh Didar Sepahan

Pharmaceutical Industry
Food Industry



Nariman Ekhtiari
CEO

About Company:

This company operates in the area of specialized automation engineering, providing equipment for high volume production in cosmetics, pharmaceutical, electronics, food and metal working industries.

This company manufactures a complete line of gauging, sorting, transferring and machine vision inspection systems for dimensional measurement and determining defects. Gauging, inspection and sorting systems assure quality in product size, shape and structure. In today's zero-defect environment, the quality of your inspection technology is a critical factor in your ability to compete.





Emad Ghahramanian
CEO



Lirok

Pharmaceutical Facility Design & Construction
Cleanroom Design & Construction
HVAC & Air Treatment



+98-912-1892422
e.gh@lirokco.com
www.lirokco.com

About Company:

Lirok has been established in 2005.

From the very first days, relying on our team knowledge and previous experiences, we concentrate on Design and Construction of Cleanrooms for important Pharmaceutical Manufacturers in a way that during four first years we completed 12 projects at a high and unique quality in design and construction.

Besides, we developed a production department in 2007 to support Turnkey projects for special products which were not available according special specification in the market like Hygienic Air Handling Units, HEPA Filter Boxes, Specific Diffusers even Cleanroom Partitioning etc.

In 2010, we introduces Experienced Engineers in our Technical department to complete Engineering process, Procurement follow up and Construction activities of Whole Pharmaceutical facilities specially in Bio-pharm and sterile products. Now after these years we are absolutely capable to support Pharmaceutical Facility projects from A to Z by using our experiences and abilities and our Cooperative Companies supports as well.

Certificates:

DIN 13051 for Paneling System,

DIN EN 1886 for Air Handling Units





+98-21-65611247
info@niamsh.com
www.medniamsh.com



NIAMSH Co. Ltd.

Medical Devices



Dr. Mohammadjafar Hosseini Shirazi
Managing Director



About Company:

NIAMSH Co. is a pioneer in the design and manufacturing of disposable medical devices, pharmaceutical industries, laboratory equipment, and food production factories with twenty-seven years of experience. We provide various services in this field, including the manufacturing of factories dedicated to the production, assembly, packaging, and sterilization of disposable medical devices, providing and the installation of sterilization systems using ethylene oxide gas, the sale of empty stainless steel cylinders of ethylene oxide gas, the design and manufacture of clean rooms for production of medical and pharmaceutical devices, and providing and the installation of clean room air handling systems with HEPA filters.

Certificates:

CE, ISO 13485, ISO 9001, EN 1422, IEC 61010-1

4

Research

Products or services that are used in research and development of medical devices, pharmaceuticals, and other health related areas



Najmeh Shojaei
CEO

About Company:

AmitisGen Med TECH Group is a science based company approved by Iran presidential office. IT is a holding company with some sister companies all focusing in the field of medicine and high technologies. A group of dominant scientists have been working as a team to develop science and high technologies. Regarding the group policy of network jobs, various departments are working independently, but as a part of a network, departments of Clinical Laboratory, Pharmaceutical and Supplements, Health and Beauty, Personalized Medicine and Specialized Services, Biotechnology and Bioinformatics, and High Technologies. AmitisGen Med TECH Group is working as a manufacturer and distributor of Molecular reagent and kits for medical and research laboratories. AmitisGen Med TECH Group is a member of Iran export lobby.

Certificates:

ISO 9001, ISO 13485



AmitisGen Med TECH Group

Medical Diagnostic Products and Services



+98-21-88985291
AmitisGen@gmail.com
www.AmitisGen.com

Infectious Diseases

- HEV Detection and Quantitation
- HCV Detection and Quantitation
- HCV Genotyping
- CMV Detection and Quantitation
- HSV 1 and 2 Detection and Quantitation
- HSV 1 and 2 Detection and Genotyping
- TB Detection and Quantitation kit
- BN Virus Detection and Quantitation
- JC Virus Detection and Quantitation
- HTLV 1 Detection and Quantitation
- HIV-1 Detection and Quantitation
- HPV 16/18 & 18' Detection and Genotyping
- HPV HR Detection

Genetics

- Factor II Detection (RQ)
- Factor II Detection (RQ)
- Factor V Leiden Mutation Detection (RQ)
- Factor V Leiden Mutation Detection (RQ)
- Factor XIII (Val34Leu) Polymorphism Detection
- MTHFR C677T Mutation Detection (RQ)
- MTHFR C677T Mutation Detection (RQ)
- MTHFR A1298C Mutation Detection (RQ)
- PAI-1 4G/5G Polymorphism Detection (RQ)
- PAI-1 4G/5G Polymorphism Detection (TM)

OncoGenetics

- BCR-ABL (p210) Detection and Quantitation
- BCR-ABL (p190) Detection and Quantitation
- TEL-AML1 Detection and Quantitation
- PML- RARA (BCR1) Detection
- PML- RARA (BCR2) Detection
- PML- RARA (BCR3) Detection
- JAK2 Mutation Detection





+98-21-66067163
 atp.minagar@gmail
 www.atpbioscience.com



Arash Teb Pishro Pars

Medical and Laboratory Devices



Hossien Minagar
 General Manager



About Company:

Services Production and sale of all medical and laboratory equipment and consumables and support

Gel documentation system Compact-Pro

TBE Buffer ,Hanks, Blood Genomic ,PCR Jak-2 , Erythro-Gel , MSI kit ,PCR Rotavirus ,PCR Thrombophilia

Certificates:

CE



Vahideh Hedayati
CEO

Dana Gene Pajouh

Food Safety, GMO Tracing,
Halal and Food Fraud Detection



+98-912-2037595



hedayati@danagene.com



www.danagene.com

About Company:

Dana Gene Pajouh company was established in 2011. DGP is a leading FDA ,Halal Research Center (IRI) and ISIRI laboratory in Food Fraud and GMO detection by PCR based methods. It is important to say, that all of our fields were set up through specific primers which we design by ourselves for the first time, even some of them have been registered as patent in the state organization for registration of deeds and properties intellectual property center. Also Dana Gene Pajouh is the most reliable laboratory of food safety assurance using completely innovative methods in Iran. We help keep customers healthy by monitoring food products. In addition DGP cooperate with importers and exporters of food, agricultural and animal products to confirm products.

Certificates:

- Food and Drug Administration (FDA) authorization
- Authorization of Institute of Standards and Industrial Research of Iran (ISIRI), Halal Research Center (IRI)
- ISO 17025 ongoing measures to take





+98-0912-4549072
re_sab@yahoo.com
www.natsyco.com



Nanotechnology System Corporation (NATSYCO)

Lab Instruments



Reza Saber
Head Manager

About Company:

NANO System Pars was established in 2008, with the aim of providing the latest technological apparatus needed in nano research and nano applications.

Our instruments are characterized by an optimal combination of mechanics, electronics, and software. Only by in-depth harmonization of all three components, a good scanning probe microscope can be obtained. Our developers work inter disciplinarily: To make a good control software the developer must for example have also a deep understanding of mechanics and electronics. In the same manner, the mechanical development process must consider how the electronics and software will later control the system. Actually, the real power of our team of developers lies in the interdisciplinary work and the permanent overview of the whole concept.

All main parts of our Scanning Probe Microscopes are of our own manufacture; this includes the electronics, our software, and naturally our mechanical design. This has the advantage that we are able to quickly make modifications in all parts of the instruments, should a certain application require such.

Right now more than 120 systems are installed in Iran and more than 10 countries.

Certificates:

CE





Ebrahim Nikfarjam
Sales Manager



Roje Technologies Company

Medical and Laboratory Devices
Molecular and Diagnostic Biology Kits



+98-35-37237122



Rojetechnologies@gmail.com



www.rojetechnologies.com

About Company:

ROJETechnologies has been founded since 2014, and manufactures a wide range of molecular biology kits. We research, develop and create our products in order to make easier and more comfortable approaches to do research in molecular biology. Our target is offering the high-quality affordable Molecular and diagnostic Kits and reagents, comparable of the world leaders, to the research centers, laboratories, clinics, hospitals and diagnostic centers all over the world.

ROJE Product categories:

- Molecular Diagnostic Kits
- DNA Technologies
- RNA Technologies
- Small RNA Technologies
- PCR and Gel Purification
- PCR and RT-PCR
- Loading dye
- Enzyme
- Buffers and Solutions
- Waters

Certificates:

ISO 9001:2015 (in process)





+98-912-0740344
info@Sciencebeam.com
www.sciencebeam.com



ScienceBeam Institute

Medical Devices



Seyed Ali Noorbakhsh
CEO

About Company:

The forefront technology provider for electrophysiological systems, helps clinicians and researchers to step forward in their careers using our innovative solutions. We insist on moving on the edges of science by following the incredible and novel ideas for designing the high-tech equipment. Our team includes science researchers, neuroscientists, physiologists and psychologists beside our professional computer and electronic engineers. We do believe that the technology breakthroughs can be achieved only by warm cooperation between scientists and engineers.

Certificates:

CE, ISO 9001





Sinaclon Bioscience Company (Tehran Cavosh Clon)

Laboratory Devices and Molecular Biology Products



+98-21-44666204



agentsorder@sinaclon.com



www.sinaclon.com

Hadi Ghavampour Lahiji

CEO

About Company:

Main holding company has been established in 1995 with Intellectual and financial aid of expert managers graduated from well-known and reputable universities all over the world. In the first years of its presence in molecular biology arena, it could adjust itself with world standards, achieve ISO certificates and observing GMP & GLP regulations, posit herself at the highest scientific and quality level comparing to other companies.

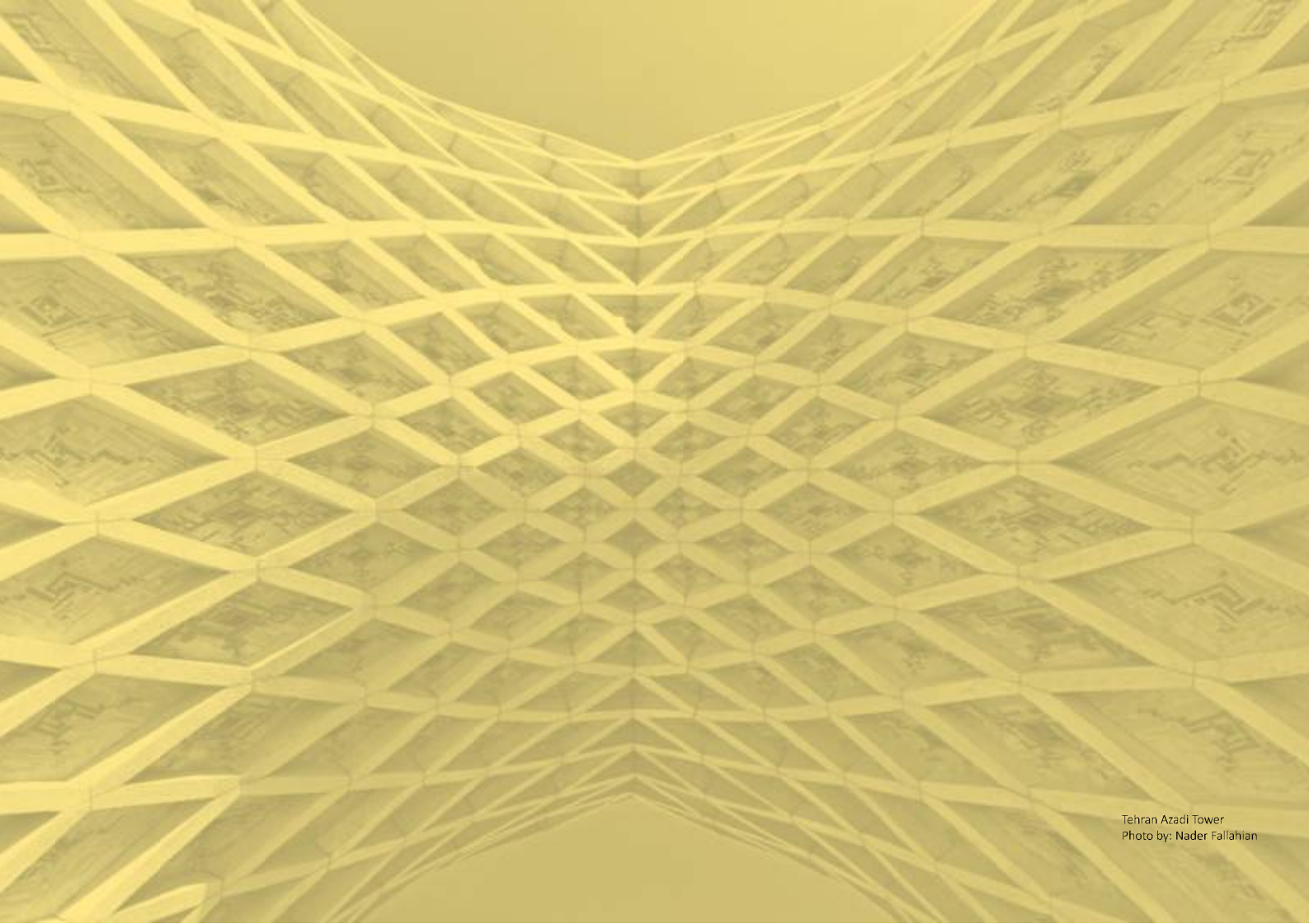
1995 to 2004, passing successful years, the company decided to release other products to the market, monoclonal proteins & recombinant antibodies to produce required medicine for domestic use inward country.

Considering the activity field change, authorities determined to found SinaClon to continue in molecular biology field as well. The Office of this new branch from parent company is situated in No.56, Flat 4, Azimi St., Nafisi Ave. Ekbatan, Tehran, Iran, Post code: 1393833161, Tel: +98 (0)21 44630050-51, while the Production Unit of SinaClon is situated in Lot 35, Azadeh Alley, Omid1 Ave., Simin Dasht Industrial Park, Karaj, Alborz, Post code: 3165973518

Certificates:

ISO 9001:2008, ISO 13485:2015





Tehran Azadi Tower
Photo by: Nader Fallahian

5

Digital Health

Digital Health, Health IT and Informatics Companies
that are growing rapidly



Ehsan Safaei

Market Development Manager

About Company:

Atieh Pardazan Zohour Sharif (APZ Co.) is a company which is co-founded by few elite alumni of Sharif University of Iran in 2012. APZ Co. has spent more than 5 years of research and development to launch its first high-tech educational virtual reality-based (VR-based) eye surgery simulator named "OpSim" under the brand of SiMedix. Additionally, SiMedix has been working on R&D of some other VR products such as dental simulator and VR therapy (e.g. therapy of depression, eating disorders, autism and post-traumatic stress disorders) concurrent with research and development of OpSim.



Atieh Pardazan Zohour Sharif

Educational Medical Devices



+98-21- 66946386



info@simedix.co



www.simedix.co



Certificates:

ISO 9001:2015, ISO 140001:2015, OHSAS
18001:2007, IMS, CE



+98-21-86080589

info@ehealthoperator.com

www.ehealthoperator.com



Barakat E-Health Company

E-Health, MVN



Sayyed Sajjad Moravveji
CEO



About Company:

Barakat E-Health company is the first service operator in the field of health in Iran and is active in Middle East, East Africa, South Africa and CIS countries. Barakat is active in presenting Tele-Health Services to distant areas, Monitoring and Screening services via Mobile infrastructure and also providing comprehensive E-health infrastructures.

Certificates:

- 1- Tele-Health Services License from Iraq Ministry of Health
- 2- Patent Certificate for Health Kiosk
- 3- MVNO (Mobile Virtual Network Operator)
- 4- E-Health Operator License



Saeed Bayat
CEO

About Company:

In 2015 The Bita Negar Afzar (Knowledge-Based) company was founded to create wealth to support the production of science in universities. Fortunately, we have succeeded in providing a wide range of medical products and services, with the support of several well-known and respected academic professors, relying on the ability, knowledge, and creativity of our staff.

Products:

DAR4DCT

Surgeon's Assistant Smart System

Fmri& DTI

BINASO++

Bita Negar Afzar

E-Health



+98-912-9234604






Info@BinaSoft.ir



www.BinaSoft.ir





+98-21-8748 
info@dapa.ir 
www.dapa.ir 



Danesh Parsian Company

Information Technology (IT)



Ebrahim Baysalami
CEO

About Company:

Founded in 2003

Knowledge and Technology-Based Company

Pioneer Company which Provide IT- Based Products and Services

Design and Implementation of IT Projects

Design and Production of the Largest Comprehensive Software System

Production of Integrated Systems

Total Software Solutions

843 Employees

42 Provincial and Local Branches in Iran

Operation License



Etelaresani Payvand Dadeha (EPD Co.)

E-Health



+98-21-88949313
DrNiakan@epd.ir
www.EPD.ir

Dr. Afshin Niakan

Executive Manager

About Company:

Over two decades of operations, EPD had developed knowledge in health informatics processes and standards. EPD has a wealth of experience in producing various healthcare solutions, including but not limited to:

- Health Information System (HIS)
- Clinical Information System (CIS)
- Radiology Information System (RIS)
- Laboratory Information System (LIS)
- Picture and Archiving Communication System (PACS)
- Business Intelligence in Health (BI)
- Customer ordering software

EPD's new and enhanced SaaS-enabled version of some part of Health Information System is available across many platforms



Certificates:

ISO 9001:2015



+98-933-3141563
ceo@ilss.ir
www.ilss.ir



Idea Land Smart Solution Co Ltd

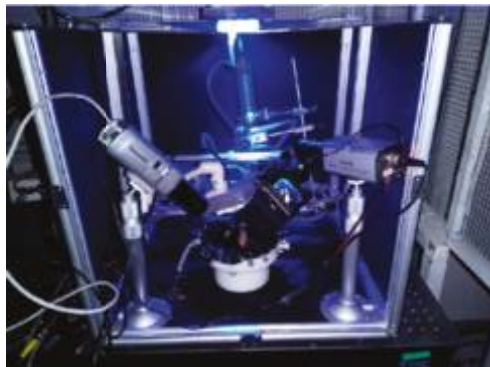
Pharmaceutical Laboratory Setups R&D



Salar Basiri

CEO and Chairman of the Board

About Company:



The company has been founded in 2013 in Tehran, Iran by Salar Basiri. Our focus is on bringing new technology and hi-tech products to our academic and R&D community costumers. The firm has selected as knowledge based company in 2019. We have produced Optical Mapping System that are used for drug development and pharmaceutical study and research. Beside these Hi-tech products we focus on invention and innovation to bring new technology for people in daily life and solve society problems by new solutions such as IoT. The company has successfully developed these products:

- Voltage and Ion Sensitive Fluorescence Optical Mapping System for Tissue Electrical Activity Research and Study
- Advanced WSN Based Building Management system
- Gas Pipeline Corrosion Monitoring System
- Advanced Flying Robots



Ramin Farjad
Chief of Board



Pactos Inc.
Medical Devices
Assistive Technology



+98-21-88810291
farjad@pactos.ir
www.pactos.ir

About Company:

Pactos Inc. the first and only manufacturer of hardware for blind people in Iran was founded in 1992 by four graduates of SUT (Sharif University of Technology) in Tehran, Iran.

From its early beginning services for visually impaired people was one of its major activities:

- In 1994 Omid the first talking computer with Farsi voice (with single vowel output) was released.
- The first Braille display (Barjasteh negar) with Farsi Braille output was released in 1997 which enabled the Iranian blinds to use Farsi and Arabic texts
- The first Farsi Text To Speech (TTS) software based on recorded words was released in 1999
- The DSR (Dos Screen Reader) and WSR (Windows Screen Reader) were released in 2000





Isfahan Sheikh Lutf Allah Mosque
Photo By: Fatemeh Hossein Aghaei

6

Food and Agriculture

Products Related to Food and Agriculture



Green Biotech Co. Ltd.

Agriculture



+98-919-4273724



Reza.mirfakhraei1981@gmail.com



www.greenbiotech-co.com

Reza Mirfakhraei

International Trade & Sales Manager

About Company:

Green Biotech Co., Ltd. established in 2003, is the sole producer of bio-fertilizers branded as Barvar bio-fertilizers.

1. AzotoBarvar-1 composed of free-living nitrogen fixing bacterium that converts atmospheric nitrogen to ammonium by the use of an efficient nitrogenase enzyme.
2. PhosphoBarvar-2 a unique formulation of two strains of phosphate solubilizing bacteria producing organic acids and robust acid phosphatase enzymes that work together in synergism to release phosphate from both organic and inorganic compounds deposited largely in soil.
3. PotaBarvar-2 Composed of two efficient K solubilizing bacteria that release K⁺ ion from many types of its compounds in soil.

In summary, Barvar bio-fertilizers are all environmentally safe and entirely natural products that replace the corresponding chemical fertilizers, for 50 percent or more, depending on phosphate, nitrogen or potassium levels in the targeted soil. While they are less expensive than the chemical ones, they improve the quantity and quality of the yield as well.

For further details please refer to Green Biotech website.

Certificates:

CE, KRAV, ISO 9001, ISO 14001, ISO 26000, ISO 17025





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Hdarooqgeh@gmail.com
www.ppbtc.com



Parsian Pheromone Biotechnology



Hassan Daroogheh

Research & Development Manager

About Company:

The Parsian Pheromone Biotechnology (PPB) was established in 2006. The company was born out of the founders academic collaborations with Canadian colleagues and the positive result of their research on synthesizing various pheromones. In 2006, PPB became the first company in Iran to set up commercial-scale trials involving pheromone Attract&Kill. This work was carried out against the Kermania Pistaciella twig borer and resulted in the first Canadian government registration approved for the use of a pheromone Attract&Kill technology in 2006. Commercial use of this method is now well-established in many pistachio orchards in Iran and Turkey.

Our commitment is to enhance sustainable production agricultural by introducing innovative products and techniques. In this regard, the use of pheromone has many benefits, including: reduction in application of chemical pesticides harmful to both humans and environment, assisting the production of healthy organic food, higher yield and quality of crops, and finally reducing various diseases that result from the careless use of chemical pesticide.

Our company closely collaborates with its Canadian sister company Scentomos for the identification of new pheromones, as well as with Chemtica International for the production of new synthesis.

All our pheromones are identified and produced based on local species and this is our advantage compared to others companies. During the last 10 years parsian Pheromone company has been active in the identification of pheromone for Kermania pistaciella, Cydia pomonella, Ceratitidis capitata, Tuta absoluta, Euzophera bigella, Helicoverpa armigera, Zeuzera pyrina, Chilo suppressalis etc.





Zist Fanavar Pishtaz Varian

Biofertilizers



+98-912-3263872



info@bio-zpv.com



www.bio-zpv.com

Farhad Rejali

Technical Director

About Company:

Zist Fanavar Pishtaz Varian was founded as a knowledge based company in 2013. We produce Vascular Arbuscular Mycorrhizal Fungi (VAM) biofertilizers commercially named Myco Root which are suitable for using in farm land as seed inoculation and also in horticulture as soil inoculation. In first step we isolated indigenous mycorrhizal fungi from Iranian soils and in second step, now our VAM Biofertilizers are produced by two methods, Green house method for different species of mycorrhizal fungi and also Root Organ Culture for *Glomus intraradices* (recently named *Rhizophagus irregularis*). These fungi after creating a symbiosis relationship with host plants help them to uptake more water and mineral nutrients from soil and in this way can increase water and fertilizer use efficiencies. Therefore we can use less water and fertilizers in our agricultural lands. These fungi also increase resistance of host plants against biotic (soil born pathogens) and abiotic (drought, salinity, compaction and heat) stresses. Our product packages are in one kg for seed inoculation and in 10 kg package for soil inoculation.





Tehran Azadi Tower
Photo By: M. Allahian



7

Other

Companies that targeted highest international standards





Alireza Mirbagheri
CEO



Sina Robotics and Medical Innovators Co. Ltd.

Medical Devices



+98-21-66581530
info@SinaMed.ir
www.SinaMed.ir

About Company:

Sina Robotics and Medical Innovators Co., LTD., is a private company, founded in 2015 as a spin-off from Tehran University of Medical Sciences and Sharif University of Technology. The main program of the company is to design, fabrication and developing of advanced and innovative medical equipment in the field of medical education, diagnostic, treatment and post-treatment care based on medical robotics. In this field, so far, the company provided wide range of products including surgical robots, surgeon-assistant robots, assistive and therapeutic rehabilitation robots, and medical training and diagnostic systems. All products have been accurately evaluated by several medical and educational centers in Iran and by receiving the ISO 9001: 2015, are in process of entering to the international markets. The company has more than 15 years of background in research and development conducted by its young and hardworking personnel who are motivated to improve health care services using medical robotics technologies.

Certificates:

ISO 9001





+98-912-2304174

info@exonmedical.com

www.exonmedical.com



Exon Medical Equipment

Medical Devices



Hasan Fadavi Jahromi

CEO

About Company:

We are a manufacturer of high-tech medical devices in Iran in the fields of physiotherapy (Tear therapy, Shock wave, Laser) and cosmetic (Plasma, Carboxytherapy).

Our devices are well-known in Iranian market and are sold all over the country. Since last year, we have started to talk to medical professionals in neighboring countries to give them our devices which have been proven and optimized throughout these years. We demonstrated our medical devices in prestigious international events such as International Medica Exhibition in Germany.

Our expert team consists of the best talents in the field of medical device design and manufacturing. We are able to design, develop and manufacture new products if there is a need in new markets.





CellTechPharmed

Cell Therapy and Regenerative Medicine

+98-912 217 58 72
ziraksaz@celltech.co
www.Celltech.ir

Mohammadhossein Ziraksaz

Managing Director

About Company:

CellTech Pharmed is a Knowledge based company that was established on February 19, 2014 with the vision of meeting the ongoing demands for Advanced Therapy Medicinal Products, Stem Cells and Regenerative Medicines in Iran and MENA region.

CellTech Pharmed seeks to address unmet medical needs and demands through novel therapeutic tools and technologies that hold the promise of better treatments and cures. CellTech Pharmed facility will have the capacity to cover more than 30,000 patients per year until the year 2025. CellTech Pharmed is a fully GMP facility and has a 1200 m2 manufacturing site for the production of Autologous products for different applications. On January 2018, CellTechPharmed Facility got the GMP approval for manufacturing Autologous products.

Certificates:

ISO 9001:2015, GMP





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Mahyar Nano Wear Company

Nano Garments Manufacturing



Mahmood Zarrabi
CEO

About Company:

Mahyar garment export production company in 1987 with the production of socks, step into the production. Over the years, through the multiple challenges, day after day added to their output and their products as well as socks, gloves and half-extended. The company is the first manufacturer of socks antibacterial technology that uses silver nanoparticles with antibacterial and anti-odor socks to produce has.

Mahyar your company product line and won accordance with international standards ISO10002, ISO14001, OHSAS18001, ISO9001 and ISO10668 company has SWISSCERT Switzerland. Mahyar also antibacterial socks, sufficient authorization from headquarters presidential Nunavut (office technology to the market) and verification of the Pasteur Institute, University of Tehran, martyr Beheshti University, etc. IGI Laboratories has received. It is noteworthy that Mahyar socks are the first manufacturer to receive approval from the Ministry of Health is.

Mahyar company in compliance with standard conditions and the precision and control, our products are marketed under the brand A.H.A. The company produces for the benefit of technology and advanced machinery, the use of skilled manpower, using the highest quality materials and stylish Trynn packaging in accordance with the design world, has been able to provide the domestic market, its products are alignment with the largest manufacturers of socks, to neighboring markets in the Persian Gulf, including Saudi Arabia, UAE, Bahrain, Iraq and supply, and the first exporter of garments in the province of Zanjan.

Mahyar socks honor with a history of several decades has managed to produce the first letter in his socks industry

Certificates:

ISO 9001







True Happiness Comes within the Fulfillment of the Duties

Dr. Nader Fallahian
Acquisition Editor, International Relations Expert, HTDO

As the Health Technology Ecosystem evolves, more requirements are revealed for the companies and the governments both nationally and internationally. Health-related technologies have always been of interest for investors due to their value and position in the dynamic global economy. As the presence in the international market is a major prerequisite for Export, this book is dedicated to internationally introduce the Iranian capabilities and potentials in Health Technology to provide support for B2B, B2C and B2G expansion of Export.

We are trying to support knowledge-based companies via providing connections by introducing the products and services directly to Ministries of Health in other countries and other diplomatic channels through International Affairs Department (IAD) of MoHME and other governmental sectors such as Vice Presidency for Science and Technology.

Every day more companies find their ways into international markets, so this book will grow and evolve as time goes by. All knowledge-based companies with health-related products and services are welcome to register for the next publications of this book. For further information and apply for the next publications do not hesitate to contact HTDO with the provided contact information or simply scanning the QR Code below:



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Useful Links

Connect to Create Added Value

HTDO Health Technology Assessment System

htdo.research.ac.ir

MoHME International Affairs Department (IAD) website

ird.behdasht.gov.ir

IMED National Medical Device Directorate of I.R of Iran

www.imed.ir

IFDA Iran Food and Drug Administration website

www.fda.gov.ir

Daneshbonyan Reference for Knowledge-based Inquiry

pub.daneshbonyan.ir

Vice-Presidency for Science and Technology

en.isti.ir/

ERA Export Readiness Assessment

era.tesc.ir

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Tehran Milad Tower
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