

The nongovernmental research & technology

**Medical Equipment** 

**Funding Institute** 







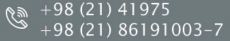
#### Non-Governmental Medical Equipment Research & Technology Fund

The Non-Governmental Medical Equipment Research & Technology Fund was set up with the participation of the Ministry of Health and Medical Education, Tehran University of Medical Sciences and 17 medical manufacturing and engineering companies.

The mission of this Fund is to lay the necessary groundwork for the development and support of the private sector and cooperatives.



igspace info@sandoghmed.com



#### Clients

Owners of innovative and high-tech projects with a large and widely used target market can submit a proposal to this Fund. Priority of payment of facilities of this Fund is with projects that meet the country's needs for the equipment and technologies that have been sanctioned and after that, equipment with a high foreign exchange earnings and a large consumer market.

Also, projects that can be considered for export are given priority. In addition, technologists, factory owners, manufacturers and owners of research projects can use the cooperation of this Fund in order to commercialize research projects in the field of health and medical equipment.





### **Venture Capitalism**

It is the provision of necessary capital for companies, start-ups, and entrepreneurs that are prone to leaps and bounds in value and of course, a high risk. In the early stages of their economic growth and development, these companies are noticed by investors who, with careful evaluation, compensate for the capital gap and lack of liquidity of entrepreneurial companies and become their shareholder.

A Venture capitalist plays a vital role by active management and planning in the development of strategic models, in the target business and value-added and increase the stock price of these companies. The growth and development of venture capital activities are the driving force behind the progress of modern and innovative products.

Start-ups generally need a special method of financing in the growth phase. Due to the risk of startups, this method is placed in a branch of investment that venture capitalists are entirely familiar with this risk and the startup ecosystem. By being a member of the Venture Capital Association and having the ability and effective communication, this Fund can provide services to companies that are applying to attract venture capital and, if they wish, invest in the project





#### Granting facilities from the resources of this Fund (at the rate of 4%)

- Special for companies with research and technological production
- Special facilities for obtaining CE mark
- Cash flow facilities
- Grant facilities in less than 15 business days.





#### Granting facilities from the credit line of this Fund by the side of INIF:

- Prototyping and market entry facilities
- Facilities for creative projects, development and cash flow
- knowledge-based products Leasing
- Granting facilities during one month





The non-governmental technology and research fund desk of medical equipments due to the available conections with diffrenet industries specially medical industry and also relations with diffrenet departments and supporting entitys, has the full ability to provide the required fund for companies.

Which are in need of leasing and budget support, this budget providing will be in the method of stockholing, the entity or the fund providing organization after they have injected required budget which was according to the evaluations and aggrebale with both sides will be one of the stock holders of the company.



### **Guarantee Issuance**

In order to support technology, production and research companies, The Non-Governmental Medical Equipment Research & Technology Fund issues various types of guarantees. Guarantees issued by this Fund are offered at cheaper rates than banks, and any company can benefit from these services after submitting the request and evaluation. In addition, this Fund considers more appropriate and easier conditions for its applicants for issuing guarantees compared to other institutions issuing guarantees.





#### Commercialization

Commercialization can be defined as an interconnected chain from the creation of an idea to the sale and application of technology by the end customer. Commercialization is the process by which technology becomes a successful commercial product. In this regard, the commercialization of a product is the process of its development from idea and concept to acceptance in a particular market.

One of the essential services of this Fund is the commercialization of ideas and plans of technology cores and startups. This service is provided to companies after implementing and producing the prototype.





# **Production participation**

In order to produce or increase the amount of production, this Fund participates in production in various ways, such as using a joint production line, allocating production space, etc. In this section, services such as facilitating market entry and the sales process are also considered.





In order to provide services to applicant companies, one of the most important measures is project evaluation. In this evaluation, financial information, technical capability, production plan of the company and other items are examined and the result is considered in providing facilities. In some cases, the financial institution that provides the facility may refer the company to this Fund for evaluation.



### Preparation of feasibility report

In order to support technology cores, project owners and start-ups, one of the services of this Fund is to prepare a feasibility report for the project. In this service, projects are examined from various aspects, including the applicant's general studies, technical studies and feasibility studies, market studies, economic studies and economic analysis, and the possibility of their success according to conditions, costs, business plan, obstacles and Legal permits are evaluated. This report can help companies and technology cores on the roadmap and the possibility of a successful project.

The justification plan includes the following sections:

market studies: Examines various aspects of the market, products or services envisaged for the project, including supply, demand, consumption, target market and other items.

Technical justifiability: In this section, various technical aspects of the project, such as the technical knowledge, capacity, location, required machinery and equipment, and executive structure, are studied.

Financial analysis: In this section, various financial and profitability indicators of the project are reported using the information of previous sections and based on the principles and standards of engineering economics, are obtained and analyzed, and based on those indicators, the implementation or non-implementation of the plan is decided.



## **Monitoring projects**

In order to achieve the desired result of the projects and save financial resources, energy and time, this Fund has provided services in the form of tracking and monitoring the projects. This is an integral part of granting facilities, but companies can use these services to carry out their specific project if needed.

Monitoring the implementation of the plan: It includes two processes of monitoring the implementation stages of the project and its compliance with the pre-formulated program and the process of controlling the realization of the primary and ultimate goals of the project, taking into account verification and verification.

Applicant: Company or knowledge-based institute that applies to use the Fund's services.

Project implementation monitoring broker: Funds, companies and institutions that have the ability to monitor projects and their authority has been approved by this Fund







Medical Equipment
Research & Technology Fund



www.sandoghmed.com



sadoghmed@gmail.com



+98 (21) 41975 +98 (21) 86191003-7