

# BIOAGE SRL

RESEARCH



RESULTS



AGREEMENT



OPPORTUNITY



BENEFITS



## COMPANY PROFILE

BIOAGE - BIOelectronics and Advanced Genomic Engineering



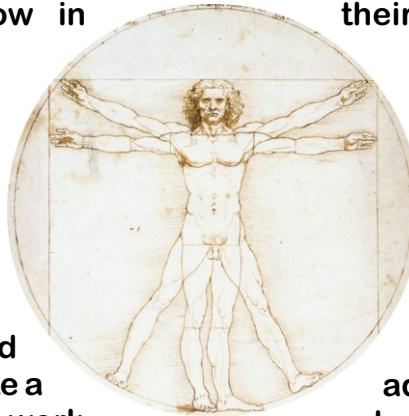


BioAge is a high-tech, private company working in biosensoristics, bioengineering and genetics. It was founded in 2003 by a team of young professional researchers, each with their own specialization and differential knowledge, which means that the synergy between the different technical/scientific expertise leads to the realization of products and services with greater, added value compared to the simple acquisition of know-how in specific fields.

competency, consolidated in years of study and through international research projects and collaboration, assure BioAge the maximum competitiveness and reliability.

BioAge places Human Resources at the centre of its company's mission: staff experience and professionalism are a decisive factor when resolving all the typical problems of a very rapid, ever-changing, global market which requires that companies be most flexible and have the ability to adapt through means of innovative and competitive products, that are their guarantee to success.

A key feature of BioAge is the ability to offer a wide spectrum of competency, therefore electronic engineering and mechanics blend together with biology and genetics in order to create a company that is able to work on more forefronts. Our staff and



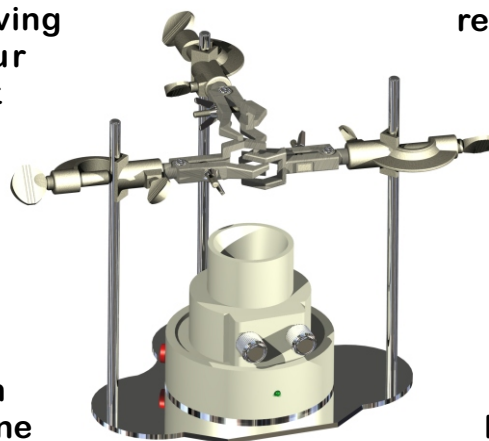
BioAge provides custom-made solutions in the sensoristic field, applied in several areas like biomedical, diagnostic, environmental, industrial, and more, with an extremely advantageous service/cost return, and high flexibility of user configurations.

**It is very simple.... RESEARCH + INNOVATION + KNOWLEDGE = ECONOMIC GROWTH**

Our goal is to gain the customer's total trust, satisfaction and approval, a key aspect of BioAge's corporate mission is to be a trusted partner for its customers; we hope to achieve this by considering products and services from the customer's viewpoint and by continuously improving the quality of our activities. We want our customers to have high expectations, and we are dedicated to fulfilling them.

software writing, biology and genetics; this integrated process assures the best results in a reduced amount of time, giving us the opportunity of demonstrating our creative approach, and our skills.

Our activities when working on an assignment involve, one at the same time, electronics, mechanics,



For us, there is nothing more rewarding than a satisfied customer. When we approach a project we like to look beyond what is expected. We strive to provide our customers with the best possible answers and the best products on the market; the final result being a solution that could change your whole business.

**⇒ ELECTRONIC DESIGNING**

BioAge is a specialist provider of electronic designing services, our large experience in high-tech designing provides clients with optimal solutions to custom-made specifications. BioAge chooses the appropriate technology when designing its devices, and develops new products on short time-scales, getting the required concept to market in the minimum time; the final result being a low cost optimized product.

**⇒ MECHANICAL DESIGNING**

BioAge, thanks to a 3D mechanical CAD, offers its customers a sophisticated and complete approach to mechanical designing, where all the various parts and the mechanical systems can be studied from a structural point of view and the final results can be visualized through suitable realistic-photo Rendering procedures; this approach allows the customers to view their product in realistic, three-dimensional vision before passing to the realization phase with remarkable saving in terms of time and cost.

**⇒ TRAINING ACTIVITIES**

The BioAge multidisciplinary courses are designed to support the development of scientific and technical skills in those disciplines in which BioAge has vast experience. The learning process is devoted to developing important skills and a professional competency that can be used in individual or collaborative projects, deploying technology, methodology, and tools that can be immediately applied.

**⇒ THE PRODUCTION OF SCIENTIFIC INSTRUMENTS**

BioAge devices are the result of strong, multi-disciplinary research, work that has as its primary objective the realization of easy-to-use, reliable products. All our products are accurately tested before being put onto the market, and the end-users suggestions are employed in a continuous improvement process. This way BioAge follows the complete life-cycle of a product, supplying maintenance and post-sale services. We follow a continuous evolution, always studying, designing and producing new solutions and new, avant-guard products.

**⇒ SOFTWARE WRITING**

We believe that software development is much more than just a writing of codes, and that supplying the customer with what they need is only the first step. BioAge develops software applications using advanced programming tools in order to guarantee the highest quality in its products. All our programs, created using Windows Oriented visual languages, have intuitive user interfaces that simplify their use.

**⇒ RESEARCH PROJECTS PARTICIPATION**

BioAge is the ideal industrial partner for research projects, owing to the fact that it already has specific competencies in scientific research and the necessary knowledge to study and design innovative technological systems in several fields. BioAge possesses great experience when it comes to the drawing-up and the management of financed research projects.

**⇒ INDUSTRIAL RESEARCH**

BioAge offers a real opportunity to satisfy your technological requirements by developing several innovative solutions and transferring its knowledge to perfect projects, processes and products using the most recent technology available. Our goods are the result of many years of research, and industrial research is the motor pushing our company to find new solutions and innovative systems, applicable in the most diverse fields.

**⇒ TECHNOLOGY TRANSFER**

In a global context characterized by strong competitiveness and dynamism, the transfer process of knowledge from our scientific centres to the end-users is of fundamental importance. The technology transfer brings many benefits to researchers, and to the companies involved: above all, innovation and the processing of new products, and therefore the exploitation of results in research, with a consequent increase of the technological level and, consequently, relative economic growth. The technology transfer of scientific research constitutes the motor of the company's competitiveness, priming the virtuous circuit of the research - technology - market.

BioAge is placed vanguard in the biotechnological panorama, proposing a new scientific instrumentation based on the biosensors, using different kinds of transducers, integrated, opportunely modified and chemically or biochemically functionalized.

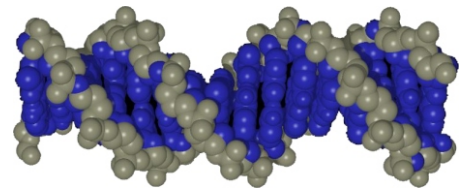
Their potential applications have a deep impact in several fields: for example they are an essential element for the diagnostic medicine, the industrial automation and the quality



control. The BioAge instruments are the result of a strong multidisciplinary research work, that has as primary objective the realization of reliable products, at low cost and easy to use.

Our products are accurately tested before the sale, and all the end-users suggestions are used for a continuous improvement process, in this way BioAge follows the total product life, assuring maintenance and attendance during the post-sale phase.

The BioAge skills in biological field comprise high qualified competences in biomolecular research, such as genetic expression profiles definition, antigen-antibody interactions, medical diagnostics based on particular DNA mutations presence search, etc.



BioAge, thanks to its competences, is involved in pharmacological, genetic improvement and diagnostic plans, especially in the research on immunological field, nucleic acids and aptenes.

The application fields are very large: from biomedical, to environmental, zootechnological or agricultural branches.

**ADDRESS:** BIOAGE s.r.l.  
Via Trento, 77  
88046 Lamezia Terme  
(CZ) ITALY

**TEL:** (+39) 0968 51061  
**FAX:** (+39) 0968 51061  
**MOBILE:** (+39) 349 3564443

**WEBSITE:**  
[www.bioage-srl.com](http://www.bioage-srl.com)

**EMAIL:**  
[info@bioage-srl.com](mailto:info@bioage-srl.com)  
[research@bioage-srl.com](mailto:research@bioage-srl.com)  
[quotation@bioage-srl.com](mailto:quotation@bioage-srl.com)  
[services@bioage-srl.com](mailto:services@bioage-srl.com)