



We are exploring better ways to diagnose

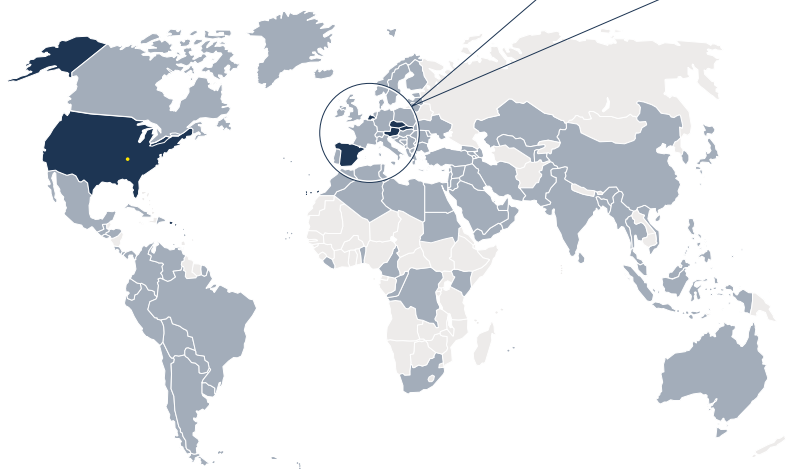
We develop, manufacture and distribute products for modern diagnostics.

We are connecting science and diagnostics.

Every successful treatment begins with reliable diagnostics.

At BioVendor Group, we search for ways to provide reliable and affordable laboratory results to physicians and patients around the world.

● companies and branches ● distribution



- 500+** Employees of the BioVendor Group
- 115+** States with presence of the BioVendor Group
- 5500+** References of our products
- 180+** Scientists in research

Within all we do, we adhere to values formed throughout our existence.

INTEREST IN PEOPLE

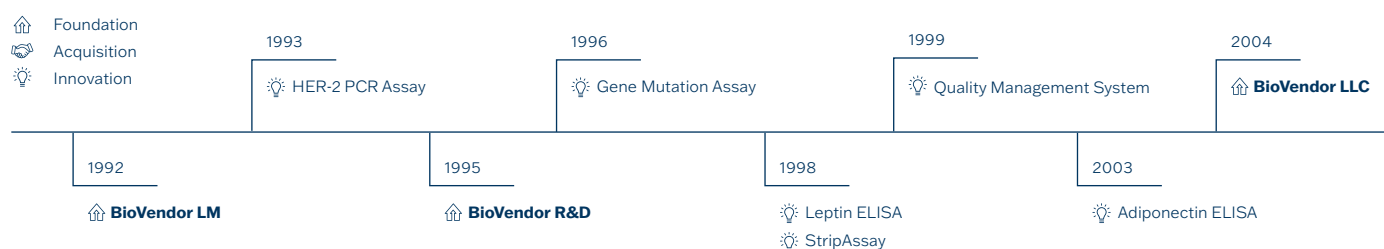
From innovative products to providing excellent customer service as well as maintaining our ethical corporate culture – everything we do, we do in the interest of humanity.

DESIRE TO DISCOVER

Innovations and overcoming of challenges are the foundations for success and the reason why we take pride in our everyday work.

PRIDE

Company, industry, region – three things that we change for the better every day. Three things we are rightly proud of.



Cooperation is the key to the success in research and innovation.

Sharing experience is a way to shorten the path to innovation, therefore we are proud to cooperate on a number of projects with scientific and technological institutions and companies around the world.

In our activities we focus on applied and translational research of innovative parameters in the field of IVD, especially immunodiagnostics and molecular diagnostics, as well as development in the field of automation, multiplex testing, innovative biomarkers, and personalised medicine.

Thanks to the joint efforts of our QA, development, and technology teams, we are one of the first on the EU market to announce the IVDR compliance of our products.

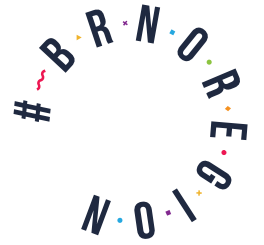


We are redefining the standards of cutting-edge diagnostics.

BioVendor Group's key projects are created in the joint synergy of our group's companies. We share technology and combine know-how. The result is unique innovation potential, thanks to which we rank among technological leaders in the field.



We value our strong roots and partnerships.



Few European cities can boast a comparable concentration of innovative companies and research institutions. We are proud of our origin "Made in #brnoregion" and we participate, in close cooperation with the South Moravian Innovation Centre, in shaping the Regional Innovation Strategy of the South Moravian Region.



Palacký University
Olomouc



At BioVendor Group Academy, we open the door to professional education

BioVendor Group Academy is an umbrella educational initiative designed to strengthen our role in education, innovation, and quality assurance.

The platform connects students, professionals, institutions, and partners with the latest advancements in biotechnology and laboratory diagnostics.



Key projects

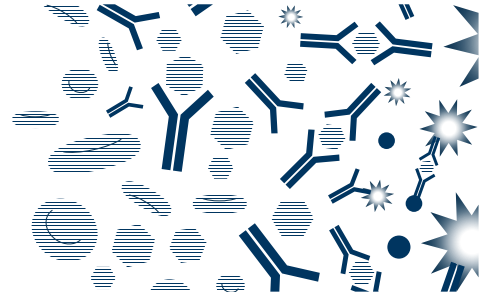
The search for innovation is an endless adventure. Some discoveries don't fulfill their promise, others become historical milestones. And these are worth searching for.



BG CLIA

Fully automated CLIA solution

The combination of state-of-art technology and an attractive portfolio provides a comprehensive chemiluminescence system for diagnostic laboratories.



BG MBA

ELISA high throughput to BLOT testing

Microblot-Array is a new generation of unique, immunoblot array in a microtiter plate format, designed for efficient multiplex diagnostics.



BG NGS

All-in-one: Next Generation Sequencing Solution

NGS coupled with downstream bioinformatic analyses allows for the high-throughput detection of altered genomic regions, providing a relevant data for personalized medicine.



BG miRNA

New world of diagnostic and prognostic biomarkers

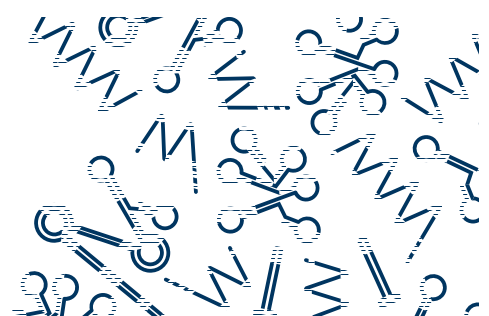
A wide range of expression panels and targeted quantifications of individual miRNAs based on either immunoblot or qPCR platform.



BG LAMP

Revolutionary approach to screening testing

Loop-Mediated Isothermal Amplification – a highly sensitive, reliable, fast and efficient method of nucleic acid amplification and detection.



Our brands



BioVendor Group brings together companies with extraordinary innovation and business potential. Their mutual synergy creates a comprehensive chain of development, production and distribution of innovative IVD products.



We supply diagnostic solutions for a wide range of IVD areas. We bring innovative products, excellent technical support, and professional consulting.

BioVendor – Laboratorní medicína a.s.
Karásek 1767/1, 621 00 Brno, Czech Republic
+420 549 124 111 | info@biovendor.cz

www.biovendor.cz



We cover the development of innovative biomarkers and technologies – miRNA, NGS, LAMP, CLIA, and immunodiagnostic automation.

BioVendor Research & Diagnostic Products
Karásek 1767/1, 621 00 Brno, Czech Republic
+420 549 124 185 | info@biovendor.com

www.biovendor.com



We are a traditional Czech manufacturer and distributor of IVD products focusing on infectious diseases and immunology.

TestLine Clinical Diagnostics s.r.o.
Křížkova 68, 612 00 Brno, Czech Republic
+420 549 121 259 | sales@testlinecd.com

www.testlinecd.com



We are an Austrian developer and manufacturer of user-friendly IVD products for human genetic testing.

ViennaLab Diagnostics GmbH
Gaudenzdorfer Guertel 43–45, 1120 Vienna, Austria
+43 1 8120156 | info@viennalab.com

www.viennalab.com



We are an international diagnostic company operating in the field of endocrinology, autoimmune and infectious diseases.

DIASource ImmunoAssays S.A.
Rue du Bosquet, 2, 1348 Louvain-la-Neuve, Belgium
+32 10 84 99 11 | info@diasource.be

www.diasource-diagnostics.com



We bring to the market diagnostic tools for innovative methods of molecular diagnostics from BioVendor Group laboratories – NGS, LAMP, and miRNA.

BioVendor MDx a.s.
Karásek 1767/1, 621 00 Brno, Czech Republic
+420 549 124 111 | info@biovendor-mdx.com

www.biovendor.com

ARCHIMED – Strategic partner of BioVendor Group

BioVendor Group is part of ARCHIMED, an investment firm specializing in the healthcare industries, with biotechnology and diagnostics being among the core investment areas.

ARCHIMED
IMPACTING HEALTHCARE