

Dunn Labortechnik GmbH

- Your Partner for Your Research -

Dunn Labortechnik GmbH has stood for quality, reliability, and expertise in the field of laboratory supplies and laboratory technology for more than **four decades**.

Founded in October 1982 by Mr. and Mrs. Dunn, the business steadily developed into a strong and reliable partner for biology and chemistry research as well as routine laboratories. In July 1992, it relocated to its own premises in Asbach, conveniently situated between Cologne/Bonn and Frankfurt am Main.

From this location, research, chemical, and routine laboratories throughout Europe and beyond are supplied with laboratory instruments, consumables made of glass and plastic, as well as immunoreagents, plasma, and sera. In addition to our high-quality product portfolio, we offer competent and reliable service, supported by our own warehouse and repair workshop staffed by experienced technicians.

At the beginning of 2022, a generational change in management took place, further driving the strategic development of the company. In January 2026, Dunn Labortechnik GmbH was fully acquired by **Dr. Kevin Denkmann** and **Dr. Hamza Mohammad**. Both have been with the company for over eight years and bring extensive experience in product and marketing management. They are supported by a dedicated team of highly qualified employees, including additional scientists and experienced service technicians.

We face the future with confidence and look forward to continuing our trusted cooperation with our loyal customers and valued business partners for decades to come.

Our Customers

Our customers are located throughout Europe and beyond and can be grouped into three main sectors:

Universities, hospitals, and routine laboratories:

Blood banks, HLA laboratories, institutes of biochemistry, chemistry, genetics, immunology, cardiology, mechanobiology, microbiology, molecular biology, orthopedics, pathology, pharmacology, physiology, structural biology, veterinary medicine, virology, and cell biology, as well as many other disciplines.

Research organizations:

For example: German Cancer Research Center (DKFZ), EMBL, Fraunhofer Institutes, Helmholtz Centers, Leibniz Institutes, Max Planck Institutes, Paul Ehrlich Institute, Robert Koch Institute, and others.

Industry:

Numerous companies from biotechnology; the chemical, pharmaceutical, and food industries; kit, vaccine, and serum manufacturers; as well as many other production sectors.

Our Products

We offer an extensive product portfolio for Cell Culture and Molecular Biology, Chemistry and Life Sciences:

Equipment

Liquid Handling Systems for HTS, Protein Crystallography, Chemical Applications and Combinatorial Compound Arrays for Drug Research, Laboratory Automation Products, Colony Pickers and other general equipment (*Hudson Lab Automation*); Cellular Biomechanical Systems (*Flexcell*: Tissue Engineering, Cell Tension, Compression, 3D Culture and Shear Stress); Advanced Mechanical Testing Systems for Biomaterials and Tissues (*Biomomentum*); Complex Impedance Analyzer for quantifying cell behavior (*ECIS®*, *Applied BioPhysics*), as well as impedance based flow cytometer to determine cell count and viability (*Amphasy*); Bioreactors, Fermenters and Cell Culture Systems (*Bellco Glass*, *Esco Bioengineering*, *Chemglass Life Sciences*); Fume Hoods and Microbiological Safety Cabinets (*Monmouth and Bigneat*), Anaerobic and Hypoxia Chambers BACTRON/BACTROX (*Shellab/Sheldon*); Sealers and Evaporators (*Porvair Sciences*); Incubators and shakers, as well as a wide range of general and application-specific laboratory equipment (*Global N-Biotek and LabSpinner*).

Accessories and disposables

Accessories for the above equipment; a large selection of glass products and plastic disposables for cell and tissue culture, as well as chemistry and chromatography applications (*Bellco Glass*, *Chemglass Life Sciences*, *Esco Bioengineering*, *J. G. Finneran*, *SciLabware*); a wide range of standard and special plates, cartridges and reservoirs (*Porvair Sciences*, *LabSpinner*).

Immunoreagents for Research and Production

Antibodies, antigens and proteins; substrates and reagents (ELISA, IHC, Blot, Microarray); Conjugation and ELISA kits; plasma, human sera and complement by renowned manufacturers such as *Immunology Consultants Laboratory (ICL)*, *Innovative Research*, *Meridian Life Science* and *Moss*; products to stabilize RNA, DNA and other biological samples at ambient temperature for transport, storage and day-to-day handling by *GenTegra*; media, staining solutions and many more.

Our company philosophy: Your Partner for Your Research

Competent support, reliable and flexible service, high-quality products, and fast delivery are the cornerstones of our philosophy.

To ensure close customer support, we have divided Europe into dedicated sales territories. Each territory is managed by a highly qualified inside sales specialist. In addition to our administrative and logistics staff, our team in Asbach includes four scientists serving as product managers (two of whom are Managing Directors) as well as three technicians responsible for service and technical customer support.

The products we distribute have been carefully selected to meet the specific requirements of the customer groups mentioned above and must satisfy stringent quality standards. For this reason, we work exclusively with renowned manufacturers, primarily under exclusive distribution agreements covering Germany, all European countries, and in some cases territories beyond Europe.

To support our sales and marketing activities, we participate in major exhibitions and events both in Germany and abroad. These include leading trade fairs, important international scientific conferences, and numerous specialized meetings throughout Germany and Europe.

To keep our customers informed about our products, latest developments, and special promotions, we publish press releases and advertisements in leading scientific journals, online newsletters, and industry portals. We also maintain a continuously updated website at (www.dunnlab.de) and are active on [LinkedIn](#).