Our teams provide service, know-how, and technology in the critical areas of „human and environmental protection“, as well as in the related field of „technological and process safety“. Our guiding principle „competence driven services“ describes the key driver of our work: a partnership with business characterized by a commitment to the highest level of professionalism and service.

The diverse fields of activity at Seibersdorf Laboratories affect several areas of life in our society: analytical chemistry, physico-chemical testing, applications of ionizing and non-ionizing radiation, and radiation protection.

Progress demands responsible behavior. Knowledge and technology obtained from many years of research and development are our contribution to ensure human and environmental protection.

We collaborate closely with clients and partners to develop efficient, safe and sustainable solutions supported by comprehensive services designed to save our clients time and money.

Specific services within our areas of expertise include:

- high-quality laboratory and analysis work
- application-oriented research and development
- consulting and training.

These services provide support throughout every phase of a project, from planning to regular operation to problem solving and follow-up support.

A global network is one of our outstanding strengths. The leading work of our experts on international committees (e.g. for technical standards) gives our clients and partners a head start in know-how over international competitors.
GUIDING PHILOSOPHY

Our commitment to deadlines, accuracy, and flexibility begins at the first moment of contact. Every relationship is characterized by complete confidentiality, effective communication and professional support from start to finish.

We serve industrial firms that are active in international markets. We have long and successful business relationships with universities, various agencies at the federal, state, and local levels, the health care industry, emergency agencies, and international organizations.

OUR SERVICES:

CHEMICAL ANALYTICS
Doping control analysis
Forensic analysis
Testing of active ingredients
Physico-chemical testing
Environmental- and geoanalytics
Proteomics

EMC & OPTICS
Electromagnetic compatibility
Radio-Frequency technology
Laser, LED & Lamp safety
Development of special purpose antennas and probes

RADIATION SAFETY AND APPLICATIONS
Internal dosimetry
New analytical procedures and detection methods
Radiation protection expert reports
System and equipment development

PHARMACEUTICALS
Development and production of radiopharmaceuticals

RADIATION PROTECTION DOSIMETRY
Radiometer verifications and calibrations
Radiation protection training
External dosimetry
Radiation hardness assurance and Space Weather

SEIBERSDORF ACADEMY
Radiation protection training (ionizing/non-ionizing)
EMC & EMF tutorials
Laser, LED and lamp safety tutorials

OUR QUALITY STANDARDS

Our clients turn to Seibersdorf Laboratories for valid and precise analyses. Our employees have outstanding qualifications and utilize state-of-the-art equipment. We continuously invest in the education of our team and the equipment in our laboratories.

The quality of our work is ensured by an array of accreditations and certifications that are subject to ongoing and strict monitoring by national and international agencies.

ISO 9001
Accredited test house Nr. 312 according to EN ISO/IEC 17025
- Electromagnetic compatibility EMC
- Laser, LED & Lamp Safety
- Ionizing radiation and radiation protection
- Chemical analytics
- Doping control

Accredited verification laboratory Nr. 554
- Accredited for radiation protection, diagnostic and therapy dosimeters, dosimeters for acceptance tests, dosimeters for constancy tests

Accredited calibration laboratory ÖKD-13
- Antennas and field probes
- Frequency and radio frequency
- Radiation protection, diagnostic and therapy dosimeters, dosimeters for acceptance tests, dosimeters for constancy tests

GLP Certification
- GLP according to Directive 2004/09/EC of the European parliament and of the council of 11 February 2004 on the inspection and verification of good laboratory practice (GLP)
- Chemical Analytics in accordance with the Medicines Act
- Physical-chemical testing and stability studies according to EU-Guideline 2004/10/EC of the European Parliament and of the council of 11 February 2004

GMP Certification
- production of pharmaceutical products

Certification according to ISO 29990:2010: Seibersdorf Academy

Additional special certifications
- WADA-accredited doping control laboratory
- CTBT – Certification (Radionuclide Laboratory)
- FCC Recognition as accredited EMC Test Laboratory No. 835627
- IECEE/CB Testing Laboratory
- Technical service for automotive-EMC-type approval
CONTACT
Seibersdorf Labor GmbH
2444 Seibersdorf, Austria

www.seibersdorf-laboratories.at
Fax: +43 50550 - 2502

Secretary
+43 50550 - 2500
office@seibersdorf-laboratories.at