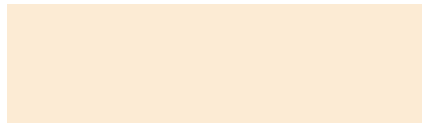


**LABORATORIEN
DR. FREITAG GMBH**



LAB ON DEMAND



Our modern laboratories are staffed with highly skilled laboratory technicians and competent scientists in chemistry, biochemistry, microbiology, organic synthesis and physical chemistry of polymers.

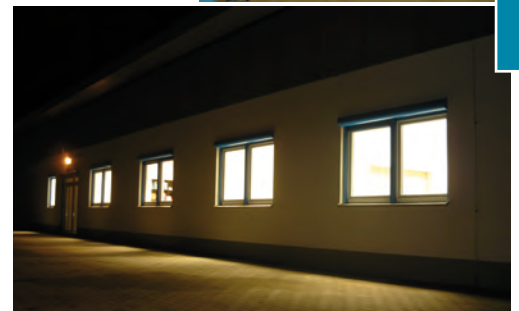
Led by managers with extensive experience in industry and research, our staff work hand in hand to provide a versatile analytical service for our clients



Quality

We have established an efficient quality management system in our GMP-laboratories. This system is based on the following strengths:

- High Qualification of Staff
- »State of the Art« Equipment
- Inspections at Regular Intervals and Regular Participation on Interlaboratory Tests
- Rigorous Documentation and Inspection



*»To reach the possible,
you always have to try the impossible.«*

Hermann Hesse



CUP provides several services for manufacturer of medical devices. A large number of chemical, physical and microbiological tests can be performed. The tests are for instance:

- Testing of raw materials in incoming goods inspection
- Determination of Ethylene oxide sterilization residuals according to DIN EN ISO 10993-7
- Testing of medical devices for residual solvents and heavy metals
- Bioburden-test according to DIN EN ISO 11737-1
- Testing for bacteria challenge of Membrane filter elements (DIN 58356-1)
- Membrane filter elements – Testing für Endotoxins (DIN 58356-9)
- LAL-test for pyrogens according to European Pharmacopeia (Chapter 2.6.14)
- Identification of germs with biochemical methods
- Microbiological and chemical testing of water for production
- Microbiological Hygiene Monitoring
- Hygiene training courses
- Custom synthesis of small, tailor-made molecules
- Development and Validation of analytical methods according to ICH-Guidelines
- Consulting on qualification of analytical equipment



www.cup-freitag.de

CUP Laboratorien Dr. Freitag GmbH
Carl-Eschebach-Straße 7
D-01454 Radeberg

Telephone: +49 3528-2290920
Fax: +49 3528-2290940

office@cup-freitag.de
www.cup-freitag.de

