

CUP Contract Labs

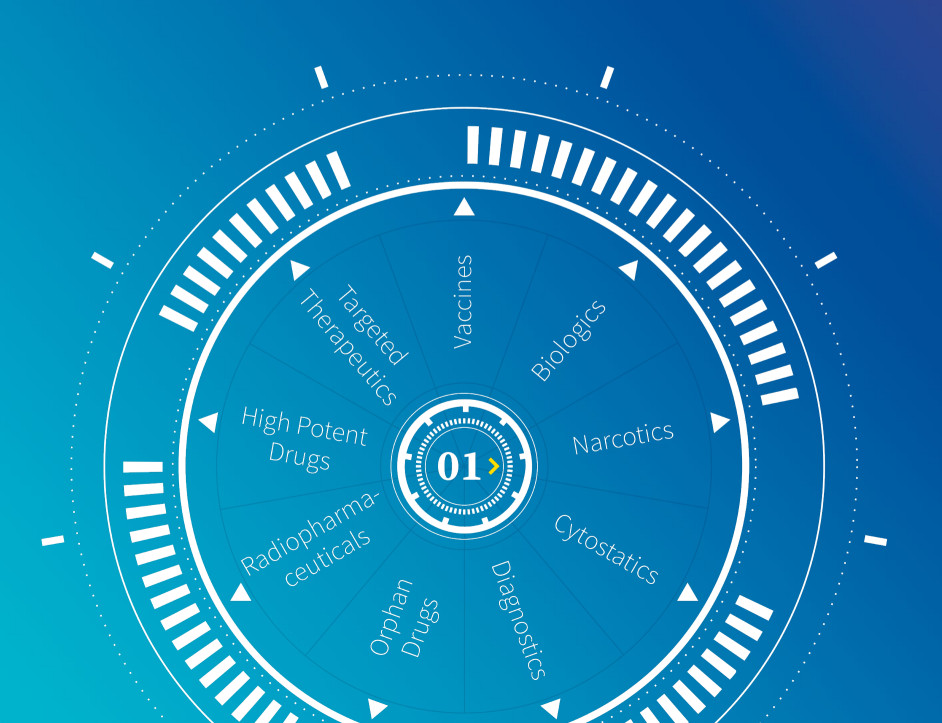
Company presentation.



Leading the way

in Complex Pharmaceutical Analysis.

Your trailblazer for the safe and rapid development, approval and quality control of complex pharmaceuticals.









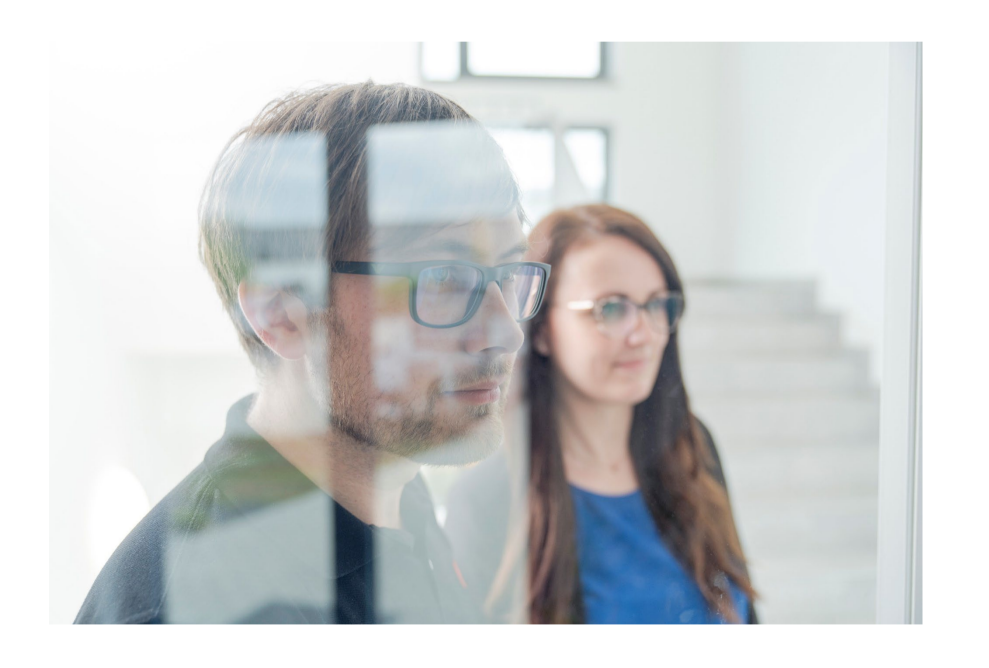
We support start-ups and manufacturers of next generation pharmaceuticals on their path to excellence.

When it gets complex, that 's when things really get going for us.

Whether narcotics, orphan drugs, high-potent drugs, radiopharmaceuticals or targeted therapeutics:

We are your competent partner for all aspects of your analysis.





We are happy to provide you with independent audit reports by **PharmaKorell** or **EANM – SASAI**.



You have complex tasks.

We have the perfect solution.

There for you all round:

Our services are tailored to your requirements from start to finish.

- Whether biologics, orphan drugs, radiopharmaceuticals, or targeted therapeutics
- From method development to batch release
- Active ingredients, Exipients, Starting Materials or Finished products
- Multiple methods, e.g. Assays, Biology, Pharmacognosy, Identification, ...



State-of-the-art lab equipment

meets readiness to innovate.

- State-of-the-art building & lab technology
- Patented isotope laboratory & method for the analysis of radioactive substances:

 RADIOSTER
- Over € 8 million investments* within the past 5 years
- Our special equipment:
 - AAS/AES, ICP-MS
 - Potentiometric titrations
 - Karl-Fischer-Titration (incl. headspace)
 - GC-MS/FID (incl. headspace)
 - HPLC-DAD/RI/CAD/LightPipe, IC, LC-MS/MS
 - ATR-FT-IR / Identification of particles (IR-microanalysis)

- Elemental analysis (C,H,N,S)
- Thermogravimetry (TGA)
- TOC
- UV-VIS
- Polarimetry
- Pharmaceutical technical procedures for solid dosage forms (dissolution test, disintegration, friability, resistance to crushing)











Our specialties

for your safe products.



Our specialties for your safe products.

Sterility testing (radioactive).

Particle (visible / non visible).

Operational hygiene monitoring.

Dissolution.

Stability tests.

ICP-MS / AAS / AES.

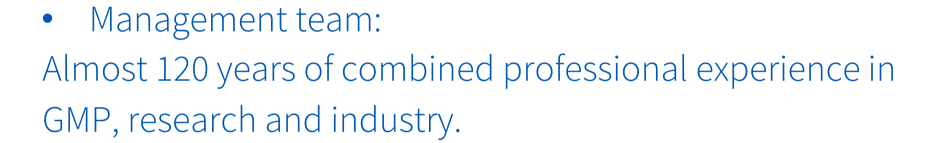
Leachables / Extractables (LC-MS / GC-MS / GC-DER).

Elemental analysis.

High Performance Liquid Chromatography (HPLC).

Gas Chromatography (GC).

Scientific excellence meets motivation.



- Total employees: 70
- Women's share: 80%
- Share of operations: 80%
- Average age: 36 years



Dr. Dirk Freitag-Stechl, M.B.A.Managing Director



Dr. Theres RamendaHead of Operations & Chemistry Lab



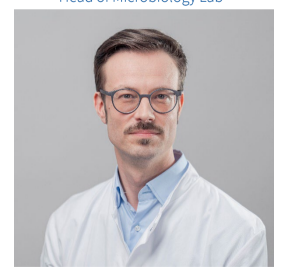
Agnes KohlHead of Sales and Business Development



Sofie StechlHead of Brand and People



Dr. Marco NouschHead of Microbiology Lab









Together.

We believe that the best results can only be achieved as a team. We encourage and demand cooperation in all dimensions.





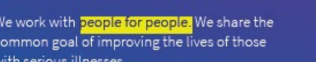


Safe.

We always have a plan. We leave nothing to chance in our work. The result: reliable results without surprises.











Progress.

For us, standing still is a step backwards. We continue to educate ourselves and are aware of the latest trends in science. research and technology.



Our history, a success story.

Our advisory board, a compass and mirror.

For more than 30 years, we have been managing our internationally active family business with a pioneering spirit, flexibility and the pursuit of excellence.

Our experienced advisory board helps us every day in the research and development of complex next generation pharmaceuticals for our customers:

Prof. Dr. Jörg Steinbach – Radiochemistry and radiopharmacy expert (HZDR)

Sven H. Jezoreck - Financial expert (Deutsche Bank)

Rico Schulze – Radiopharma expert (Sächs. Sozialministerium)

Dr. Helmut Wolf – Entrepreneur (Lyocontract)



Our history:	
1991	The beginning. The "Chemical Laboratories for Environmental and Product Analysis" are founded by Dipl. Chem. Doris Freitag in Ullersdorf near Radeberg.
2001	The first milestone. We successfully fulfill our first GMP inspection by the State Directorate of Saxony.
2006	A new name. Doris and Dr. Karl-Heinz Freitag become the managing directors of CUP Laboratorien Dr. Freitag GmbH.
2008	The next generation. Doris Freitag hands over the management of the company to Dr. Dirk Freitag-Stechl.
2008	We are growing. Construction of a modern laboratory and administration building in Radeberg.
2015	The next milestone. The first successful inspection by the US F.D.A.
2017	Change. Closure of the "Environmental Analysis" division and opening of a branch in the Pharmapark Dresden in Radebeul.
2019	Innovation. RADIOSTER® for sterility testing of "hot" radiopharmaceuticals.
2022	We continue to grow. Completion of an ultra-modern laboratory and administration building with state-of-the-art equipment in Radeberg and concentration of activities at the Radeberg site.
2024	Evolution of the brand world. Complete relaunch of the brand CUP Contract Labs and clear definition of our core

business with a focus on the analysis of complex pharmaceuticals.

You have complex tasks. We are looking forward to it.



Dr. Dirk Freitag-Stechl, M.B.A.Shareholder & CEO



Agnes KohlHead of Sales and Business Development



Rebecca SiegertSales Representative



Daniela LindenhainSales Representative



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