

Life Sciences.

Thriving industry in Thuringia.



Core competencies in the life sciences sector

Medical technology

- › Imaging
- › Microscopy
- › Minimally invasive technologies
- › Laser applications
- › Biophotonics
- › Biomaterials

Biotechnology

- › Decentralized diagnostics/analytics
- › Lab-on-a-chip/organ-on-a-chip systems
- › Biomarkers
- › Process technology
- › Infection research
- › Age research

Pharmaceuticals

- › Development and production of innovative therapeutic agents
- › Anti-Infectives
- › Drug delivery
- › Nanomedicine
- › Production of sterile, solid and liquid pharmaceuticals

The sector at a glance:

- › 640 life sciences companies*
- › 30,000 employees*
- › 5,400 students
- › 4 universities and 14 research institutions
- › Jena University Hospital
- › 43 hospitals
- › 3 technology centers and incubators

Seize the opportunities our region offers.

Benefit from a world-class research infrastructure, highly skilled workers and a prime location in Europe's heartland. We provide full-service support for any investment project – from site search to project implementation and future expansions. Please contact us.





LiST The company database for Life Sciences in Thuringia.
Find new partners, suppliers and customers among some
350 Thuringian businesses and research institutes.



Sought-after specialists with great ideas

Thuringia's long tradition in optics and photonics, as well as the close interaction of all stakeholders, create a unique innovation ecosystem for the life sciences.

Academic training

- › Friedrich Schiller University Jena
- › Jena University Hospital
- › University of Applied Sciences Jena
- › Technical University Ilmenau

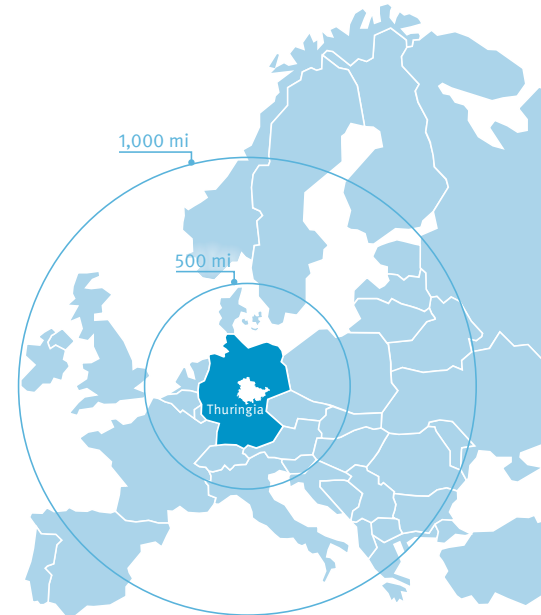
Selected research institutions

- › Friedrich Schiller University Jena: Cluster of Excellence "Balance of the Microverse"
- › Jena University Hospital: Sepsis research
- › Leibniz Institute for Natural Product Research and Infection Biology – Hans Knöll Institute (HKI)
- › Leibniz Institute for Photonic Technology (IPHT)
- › Leibniz Center for Photonics in Infection Research (LPI)
- › Leibniz Institute for Age Research – Fritz Lipmann Institute (FLI)
- › Institute for Bioprocessing and Analytical Measurement Techniques (iba)
- › Research Center for Medical Technology and Biotechnology (fzmb)
- › ThIMEDOP – Thuringian Innovation Center for Medical Engineering Solutions
- › Technical University Ilmenau: Institute of Biomedical Engineering and Informatics (BMTI)



"Jena is the high-tech and science city in Thuringia and we want to be an attractive cooperation partner for business and science. This is why ZEISS is investing in Jena as its founding location, which is also one of the leading innovation locations for ZEISS Medical Technology."

Justus Felix Wehmer
CFO Carl Zeiss Meditec AG



Selected companies

- › Abbott Rapid Diagnostics Jena GmbH
- › AEROPHARM GmbH SANDOZ Rudolstadt
- › Analytik Jena GmbH & Co.KG
- › Asclepion Laser Technologies GmbH
- › audifon GmbH & Co.KG
- › Bauerfeind AG
- › Bayer Weimar GmbH & Co.KG
- › Baxter Medical Systems GmbH & Co.KG
- › Carl Zeiss Meditec AG
- › EVER Pharma Jena GmbH
- › Jenoptik AG
- › Jüttner Orthopädie KG
- › Königsee Implantate GmbH
- › Occlutech GmbH
- › Remy & Geiser GmbH
- › Röchling Medical Solutions SE
- › Siemens Healthcare GmbH
- › Vivisol Deutschland GmbH
- › Wacker Biotech GmbH
- › zollsoft GmbH

Your LEG Service

Our consulting services are free. Simply set an appointment with our friendly investor service team.

State Development Corporation of Thuringia (LEG Thüringen)

Dept. Economic Development
Mainzerhofstrasse 12
99084 Erfurt/Germany

Contact:

Susann Martens
Phone +49 361 5603 475
invest@leg-thueringen.de
www.invest-in-thuringia.de/en