



# LAMSysteMS

[www.lamsys.com](http://www.lamsys.com)



**LAMSysteMS GmbH** is a young German company and a wholly owned subsidiary representing products of LAMSysteMS brand in Germany and EU countries.

LAMSysteMS is a **private** Russian holding founded in 2000.

It is the largest producer of high-tech equipment for personnel, product, and environment protection from biologically hazardous agents.

Company supports **full cycle of production** including design, manufacturing, sales, and maintenance services of specialized equipment such as microbiological safety cabinets, laminar flow benches, fume hoods, clean zones, etc. All produced equipment has received **quality certificates**.

**Company systematically improves its products, develops new models, and incorporates unique self-engineered solutions.**



# LAMSYSTEMS

[www.lamsys.com](http://www.lamsys.com)



Brand holds **80% of the market** share in Russia and CIS countries

Company maintains more than **30 models in serial production**

More than **500 items** were **designed individually**

**Annually** the company sells approximately **2500 items** in Russia and abroad



LABORATORY  
EQUIPMENT



CLEAN ZONES



CLEAN ROOMS



CLEANROOM  
GARMENTS

# MICROBIOLOGICAL SAFETY CABINETS



**Class I**



**Class II Type A2**



**Class II Type A2 Vis-a-Vis**



**Class II Type A2  
TOXIC CYTOSTATIC**



**Class II Type B2**



**Class III**



**Class III Vis-a-Vis**





LAMSYS



Vis-a-Vis



IVF Work Stations



Glove Box Isolators



PCR cabinets



Fume Hoods



Sterile Storage Cabinets



Formaldehyde  
and Ammonia  
Evaporator





LAMSISTEMS



# CLEANROOM GARMENTS



Vast experience of the LAMSYSTEMS staff in the «clean industry» has allowed us to establish the firm focused precisely on the needs of the sector. LAMSYSTEMS Laboratory of Cleanroom Garments is the unique enterprise in the market of technological clothes manufacturers.



# ISOLATING SYSTEMS



Mobile disinfection chamber



Portable isolator



Insulating suit  
with forced air supply

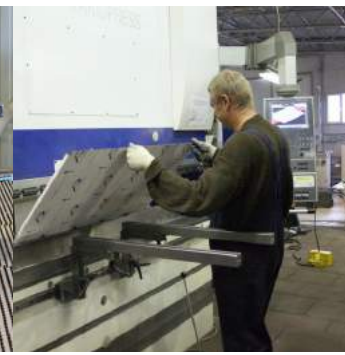
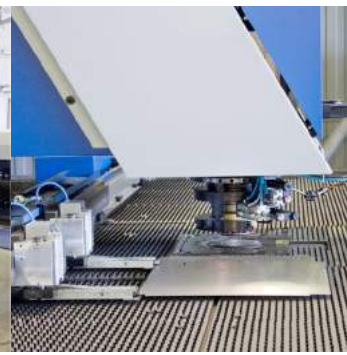




# PRODUCTION FACILITIES

Company staff consists of **300 employees**, half of which are highly qualified engineers and technicians.

Approximately **7000 square meters of production facilities** are equipped with plants and machinery of world famous brands from Germany, Japan, Switzerland, and others.







# ACCEPTANCE TESTING

User Acceptance Testing Department is designed as a clean room complex of ISO 7 class of air cleanliness providing necessary environment for test measurements.



LAMSISTEMS



# SERVICE

The company offers after-sales and technical services, highly qualified staff and well-equipped facilities. And we are ready to perform equipment validation, testing and maintenance and provide post-guarantee maintenance within a short time.





**LAMSysteMS**



# LABORATORY

Our own testing laboratory raises the quality standard of our products even further. Implementation and testing of our own technical design, materials and technology are the key success factors for LAMSysteMS to ensure the proper product quality.





LAMSYSTEMS specialists are actively cooperating with the leading anti-plague institutions of the Russian Federation. Annual technical science conference organized by the company unites the most authoritative representatives of antiplague and virology institutions of the country.







LAMSYSTEMS products were exhibited at the specialized expositions Medica, Biotechnika, and Analytica and were praised and commended by German sector experts.

# EXHIBITIONS





# LAMSYSTEMS

[www.lamsys.com](http://www.lamsys.com)

European representative office located in Germany in the well-known medical science center Berlin-Buch integrating leading research centers, laboratories, and educational institutions.



## CONTACT EU

### **LAMSYSTEMS GmbH**

Campus Berlin-Buch  
Robert-Rössle-Str. 10  
D 79 (Erwin-Negelein-Haus)  
13125 Berlin  
Germany

Tel.: +49 (0)30 9489 2080  
Fax.: +49 (0)30 9489 2081  
[info@lamsys-euro.com](mailto:info@lamsys-euro.com)