

COMPANY'S ACTIVITIES









LABORATORY EQUIPMENT



CUSTOMIZED ENGINEERING





CLEAN ZONES



CLEAN ROOMS



ENGINEERING, PRODUCTION, SALES AND SERVICE OF HIGH-TECH LABORATORY EQUIPMENT, CLEAN ZONES AND CLEAN ROOMS

LABORATORY EQUIPMENT

For production areas and laboratories where the highest air cleanliness is required

BIOLOGICAL SAFETY CABINETS:



Class I



Operation with pathogenic biological agents (PBA)



Operation with cytostatic and cytotoxic products



Operation with PBA, small amounts of toxic and chemical substances

Class II

Class II

Class II



Class III



VERTICAL LAMINAR FLOW CABINETS



IVF WORKSTATIONS



PCR CABINETS



FUME HOODS



ISOLATORS (GLOVE BOXES)



STERILE STORAGE CABINETS (CUPBOARDS)

CLEAN ZONES

There are two types – stationary and movable (with mandatory testing of filter sealing tightness after the zone relocation)







CLEAN ROOMS

Having a 15-year experience of manufacturing clean zones and clean rooms, our specialists perform customized engineering to customer's needs





Zone-cabinet with

upward laminar air flow



CUSTOMIZED ENGINEERING

Customized products for specific purposes in accordance with the customer's technical specification







Vertical laminar flow cabinets with extended working chamber

Positive pressure isolator



LAMSYSTEMS













About 7,000 square meters of production area is equipped with modern tools and machines of world-famous brands including German, Japanese, Swiss companies. All the products have quality certificates.

PRODUCTION

LABORATORY





ACCEPTANCE TESTING

Acceptance testing area is designed as a clean room of cleanliness class 7; it provides all necessary conditions for conducting tests of all series-made products.



SERVICE

Our test laboratory at all times controls materials, design and technology, applying modern tools and equipment which allows to develop products in accordance with world quality and safety standards. High quality service requirement is a significant part of our enterprise's culture. Experienced service engineers carry out any maintenance and repair of our equipment.

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

www.lamsys.com



LAMSYSTEMS GmbH

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

Published in 2017.