# 100% PASSION FOR PROGRESS









**PARTS** PER BILL OF MATERIAL

IN 2000:	75
IN 2020:	2.800

60.000
PROJECT MANHOURS PER YEAR







>3.500 m<sup>2</sup> PRODUCTION SPACE



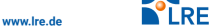




Let's drive your idea to a successful product: www.lre.de











## **HELPING HEALTHCARE ADVANCE THROUGH TECHNOLOGICAL INGENUITY**

LRE Medical - established 1961 in Munich is the fully integrated one-stop-shop provider of high-quality engineering solutions and manufacturing for medical and life science diagnostic equipment. We cooperate closely with corporations, companies and start-ups to realize their individual projects to their exact requirements and product specifications from the initial idea to the finished product in all phases of the product life cycle.

IVD INSTRUMENTATION

## LIFECYCLE **MANAGEMENT**

50+ YEARS OF EXPERIENCE

MADE IN GERMANY IVDR / FDA COMPLIANCE

## CONTRACT **MANUFACTURING**

MEASUREMENT

THERMO CYCLING INSTRUMENTATION **FOR LIFE SCIENCES** 

### **MINIATURIZATION**

ROBOTICS

Fluidics. Pneumatics)

## **CONTRACT DEVELOPMENT**

**CONSUMABLE ASSAY INTERFACE** 

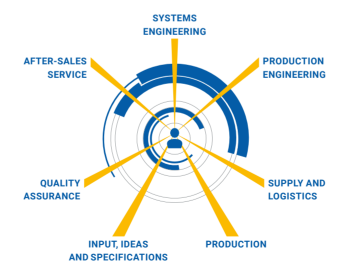
**DESIGN FOR MANUFACTURING** 



## LET'S DRIVE IDEAS TO A SUCCESSFUL PRODUCT

LRE creates the ideal instrument solution for your analytical / diagnostic application.

**ONE STOP SHOP** - Full Service throughout all phases of the Product Life Cycle:



We deliver state-of-the-art-products for:

- Vitro Diagnostic Devices
- · Life Sciences Equipment
- · Analytical Instrumentation
- MedTech

## **LRE OFFERS FULL FLEXIBILITY**

We are able to highly integrate complex instrumentation and technologies according to exact needs and field of application. Our devices can serve for single target, multiple analyte and high-end multiplexing assays and amongst others any of the following testing systems: chemistry, hematology, hemostasis, microbiology, immunology, and molecular diagnostics.

#### **HIGH QUALITY - WHEREVER. WHENEVER**

- · Handheld Applications (Patient Self Testing, Environmental Testing...)
- Point of Care / Point of Use / Near Patient Testing
- Laboratory





