

LRE Medical Relocates into New Modern High Tech Facility

LRE Medical GmbH (Esterline Corporation) is proud to announce, that due to its consistent and remarkable growth over the last several years, they have relocated their product development staffing into a much larger and newer location (see Photo). As such, we are able to continue expanding our existing customer base through referrals and newly acquired OEM customers. LRE Medical's award winning in vitro diagnostics (IVD) contract design and development team is well positioned to remain producing exceptional instruments now and into the distant future.



Munich, Germany – On 26 September 2014, LRE Medical GmbH celebrated its recent move into their new facilities located at - Georg-Brauchle-Ring 89, D-80992 München, Bavaria Germany – with an “Open House” for its employees, families and friends. Ulrich Schroeder, President, LRE Medical, stated to those present that: “Now we can offer even more OEM customers the same personal and exceptional services that we

are known for and respected. The offices and interior layouts facilitate improved efficiency as well as greater team interactions of diverse disciplines to find quicker and better solutions to complex customer issues.”

The new facilities are approximately 2,250 m² (≈ 25,000 ft²) consisting of office space, 3 optical labs, wet lab, machine shop, 3D printing room, EMC-shielded test room, temperature cycling room and more. It is likely that the engineering group will grow by an additional 35 employees during the next two years.

LRE Medical is a leading developer and manufacturer of medical and IVD instrumentation for OEMs. LRE offers “One Stop Shopping” solutions for converting ideas into commercially successful products. We integrate our customers’ assay “know-how” with our instrumentation expertise. For decades, our OEM customers have received IVD instruments that were developed, documented, manufactured, and delivered by LRE – without a single recall. LRE is registered as well as fully certified in compliance with ISO 9001:2008, ISO 13485:2009, and FDA CFR Part 820 for Class I through Class III Medical Devices.

LRE’s instruments are competitively priced, yet manufactured with superior quality! For more information about LRE Medical and its services, please go to www.lre.de.

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