徕卡显微系统是显微镜和科学仪器领域的全球先驱。十九世纪，公司从家族事业起步，如今成为全球知名企业，以无可匹敌的创新精神铸就辉煌历史。
与科学界一贯的紧密合作是徕卡显微系统创新传统的关键，从而将用户的想法付诸实践并根据用户需要为其量身定制解决方案。徕卡显微系统的全球运作分为四个部门，它们均已成为其各自领域的领头羊：生命科学部门、工业部门、病理系统部门以及医疗显微镜部门。
徕卡病理系统是一家自主运营的公司，为组织病理学实验室提供丰富多样的产品，适用于组织学中的每一步工作，并帮助提高整个实验室工作流程的生产率。
公司在全球 100 多个国家设有代表处，在 7 个国家设有 12 家制造厂，在 19 个国家设立了销售和服务机构，并且具有全球性的代理商网络。公司总部设在德国的韦茨拉尔 (Wetzlar)。

Leica Microsystems is a world leader in microscopes and scientific instruments. Founded as a family business in the nineteenth century, the company’s history was marked by unparalleled innovation on its way to becoming a global enterprise.
Its historically close cooperation with the scientific community is the key to Leica Microsystems’ tradition of innovation, which draws on users’ ideas and creates solutions tailored to their requirements. At the global level, Leica Microsystems is organized in three divisions, all of which are among the leaders in their respective fields: the Life Science Division, Industry Division, and Medical Division.
Leica Microsystems has six manufacturing facilities in five countries, with sales and service organizations in 20 countries. The company is headquartered in Wetzlar, Germany.