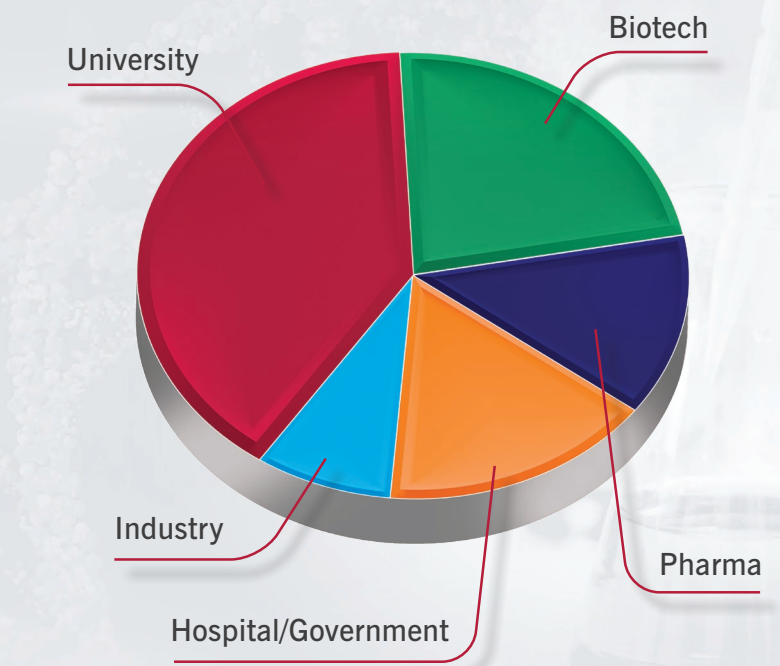


Strong presence  
in all relevant  
segments

Implen's products cater to a broad spectrum of users across all segments within the Life Science Market. This includes pharmaceutical and biopharmaceutical companies, academic institutions, medical and clinical laboratories as well as government agencies around the globe.

“High-end Machines”  
Rating: 5.0 ★★★★★  
Application Area: Pediatrics  
“Respect users’ usage habits, complete detailed design, complete supporting facilities, and high-end machines. We expect to combine them with academic research.”  
Tian Zhen  
Organization: Zhejiang University Medical Center, China

“Great instrument”  
Rating: 5.0 ★★★★★  
Application Area: Radiodolgy  
“The instrument is easy to use, performs precisely and reliably, we are totally satisfied.”  
Dr. Marianna Alunni-Fabroni  
Organization: Ludwig-Maximilians-University, Germany



“I love these machines. They make my job easier.”  
Rating: 5.0 ★★★★★  
Application Area: Teaching lab/upper divisional Bioc lab  
“We have 8 and I am very pleased with how **easy** they are to use. This is a new product for our students and they are able to follow the directions we give them and get results. With any new piece of equipment, there is a learning curve, but it’s a small one once they are comfortable using them. I like the fact that they are easy to demo, easy to install updates, and easy to troubleshoot. Compared to our old specs, these **save the students time**, they get results quickly, each group has their own NanoPhotometer at their station so they don’t have to bring their supplies to the spec as we did in the past. I do not get complaints like I did with our other specs and I know that I can always get help when needed. My sales rep is fantastic.”  
Barbara Pinch  
Organization: University of Minnesota, USA

15,000+

PUBLICATIONS

Leading innovation

Understanding our users’ needs and their workflow requirements is the source for innovation. Implen has pioneered advancements like integrated drop and cuvette capabilities, surface-tension-independent microvolume optics, maintenance-free systems, built-in computers and web application servers with REST API and PUSH SERVICE support. Our instruments work with Windows, MacOS, Android, and iOS. And there is more to come on a continuous basis.

Invention	Patent Registration No.
Sample Compression Technology™	US 20080204755
Serial Light Path (Micro Volume / Cuvette)	WO 2015/082612 A1
Illuminated Measurement Head	WO 2015/082611 A1
Design Patent New NanoPhotometer®	US Design Application No. 29/522,227
Multichannel device for a light-spectroscopic analysis	US-11525771
Device for a Light Spectroscopic Analysis	US-20210055205

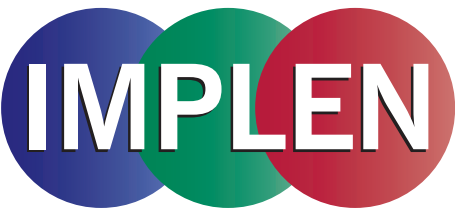
Competent and fast local support

We provide our products and services to nearly every country through our worldwide distribution network, complemented by our own offices in key regions keeping stock for quick product access and providing comprehensive support 24/5. Your local distribution partner will support you in choosing the right product for your needs and provide competent application and technical support.



Service & Support Locations

Europe, Asia, South Pacific, Middle East and Africa	North and South America	China
Implen GmbH Schatzbogen 52 81829 München Germany Phone: +49 89 72637180 Fax: +49 89 726371854 Email: info@implen.de Website: www.implen.de	Implen, Inc. 31194 La Baya Drive, Unit 104 Westlake Village, CA 91362 USA Phone: +1 818 748-6400 Fax: +1 818 449-0416 Email: info@implen.com Website: www.implen.com	Implen (Beijing) International Trading Co.,Ltd Room 403, 4th floor, Block C, Building 1, No. 30 Wujuan South Road, Fengtai District, Beijing, China Phone: +86-10-63733193 Fax: +86-10-13520688134 Email: info@implen.cn Website: www.implen.cn



A World Leader in  
UV/Vis Spectroscopy







## Our locations

Implen operates from our headquarters in Munich, Germany, serving a global customer base with precision instruments made in Germany. We have a strong international presence with offices and customer support facilities strategically located in key regions worldwide, to efficiently serve our user base in Europe, North America, Asia, and beyond.



120+

COUNTRIES

10,000+

INSTALLATIONS

20+

YEARS IN BUSINESS

50+

EMPLOYEES

## Implen, a success story

For over two decades, Implen has become the expert in delivering UV/Vis spectroscopy experience that is the pinnacle of innovation, quality and precision to our users around the globe. What started in a basement in 2003 in Munich, Germany became one of the most renowned companies for high precision micro volume and cuvette spectrophotometers in the market.

Family owned and operated, we are committed to developing leading edge equipment and consumables for spectroscopy applications. Our teams in Munich, Germany, Westlake Village, USA and Beijing put their focus every day on supporting our customers in their research work by providing excellent products and competent services.



“Quality comes first  
in everything we do”

Dr. Michael Riepl, QM-Representative

## We are committed to customer satisfaction

Implen's highly qualified associates are our most valued asset. Our interdisciplinary and intercultural team with experts in science and applications, optics, mechanics, electronics, software, manufacturing, quality control and technical service are making sure that our instruments not only are top of the line regarding design, technology and performance, but also of superior quality when they arrive at your bench.

## Continuous improvement is our way of life

To improve all our business processes every day is in our DNA. Inspired by a culture that values learning, we passionately dive into problem solving and moving toward major goals by making improvements step by step. Our quality management system is ISO 9001:2015 certified. Our products meet all relevant IEC and UL standards for laboratory equipment. Manufactured at our location in Munich, Germany by utilizing latest process-controlled manufacturing techniques, every instrument is fully tested before being sent to our clients.