



Light is Vision

Wiesenstrasse 33  
Schlieren, Zürich 8952  
Schweiz

Telefon: +41 44 732 43 43  
Telefax: +41 44 732 43 44

Light. Insight. Life. We create healthcare impact through enabling light-created insights. To In Vitro Diagnostics and Life Sciences instrument manufacturers seeking to improve healthcare outcomes, Volpi is the optoelectronics innovator that enables leaps in measurement accuracy through its proven performance, individualized approach, and enabling solutions. Applications Clinical Laboratory IVD Applications Point-of-Care IVD Applications Life Sciences Applications Photonic module solutions advancing health. Specialized in In Vitro Diagnostics and Life Sciences applications. Clinical Laboratory IVD Applications Data from Clinical Labs are the fuel for healthcare insights. Physicians rely on precise, reliable output and fast availability of results. This, in combination with decreasing reimbursement, calls for medium to high sample throughput and low

cost per test in clinical settings. Innovative, yet proven technologies, are key to optimizing measurement times, increasing the degree of multiplexing, and to maximizing instrument utilization.

- Clinical Chemistry
- Molecular Diagnostics
- Immunochemistry
- Microbiology Expertise Consulting Design and

Development Industrialization Manufacturing Life Cycle Management

Trusted global partner for customer specific optoelectronic measurement modules

in IVD and Life Sciences. Seamless performance, modules enabling insight through light, from consulting and pre-development through to development, manufacturing and life-cycle management. Case Studies Testimonials Leading In Vitro Diagnostics

and Life Sciences research companies are partnering with Volpi.- 6-Color qPCR

Measurement Module for POC Molecular Diagnostics

- All LED Digital Reflectometer for Clinical Chemistry
- 5-Color qPCR Measurement Module
- Thermal Cycler Module for qPCR Molecular Diagnostics
- LED/Halogen Hybrid Measurement Module for Clinical Chemistry
- Automated Fluorescence Microscope for Next Generation Sequencing

Your browser does not support the video tag.

[Website besuchen](#)

[Anfrage senden](#)

[Eintrag weiterleiten](#)