

DATAMED SOLUTIONS

Customised solutions for medical and food laboratories



Bdatamed

BOOST YOUR LABORATORY'S PERFORMANCE WITH OUR DIGITAL SOLUTIONS

\vdash			
_	Ζ	Ζ	
L			

We specialise in creating modular, highly configurable information **systems** that **simplify** laboratory analytical processes.

Combining complementary skills in **medicine, biochemistry, biology, IT and economics**, our team of specialists knows and understands your workflows.



With our **flexible DGLab solutions**, we cover your essential needs as well as your specific needs. Your data flows are represented **clearly and concisely.**

Our application software, tailored to the specific needs of **medical, environmental and food analysis,** supports your laboratory testing processes.



DGLab

- More efficient laboratory processes thanks to digitisation
- High degree of configurability and flexibility
- High level of data confidentiality protection
- Wide coverage in Swiss hospitals

DGLab Easy

- Ready-to-use software that makes daily work easier
- · Quick and easy deployment
- Minimal investment in time and cost
- Facing up to the increasing digitisation in the healthcare sector
- Available in SaaS version

DGLab Agro

- LIS adapted to the specific needs of the food analysis sector
- Efficient management of laboratory processes
- Powerful and stable software
- Available in SaaS version

DGWeb

- Standardised procedures
- Real-time monitoring of analysis status
- View results online via the results server
- Interoperability with significant LIS



- Showcase for the analysis catalogue
- Information managed by the laboratory in DGLab
- Great flexibility in the content and quality of the information presented
- Catalogue available to all laboratory partners

BI

- Provide you with dashboard and reports with your data
- Consolidates and uses several data sources at the same time
- Anticipating opportunities and risks

datamed in Figures



Rte Jo-Siffert 6 I CH-1762 Givisiez - Switzerland T. +41 26 409 74 74 datamed@datamed.ch

