From Eye to Insight





LEVEL UP YOUR QUALITY

Exalta - Your smart device for traceable microscopy

Visual inspection with a microscope is a big part of your medical device quality control. Consistent evaluation of defects, such as chips and scratches, is critical to meet the quality requirements. Compliance with standard procedures across multiple users ensures consistency of results. Achieving these goals also requires efficient adaptation and implementation of changes to procedures.



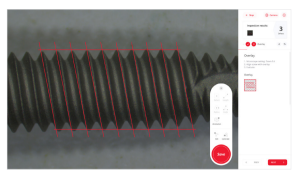
Exalta is a smart device for traceable microscopy that helps you deliver reliable quality results.

With Exalta, you can:

- > Inspect reliably across multiple operators
- > Generate robust reports efficiently
- > Be ready for 21 CFR Part 11 and GxP

Inspect reliably across multiple operators

Guide operators with step-by-step work instructions and help them make consistent pass / fail decisions.



Example: Quick go / no-go decisions with overlay comparisons.

Be ready for 21 CFR Part 11 and GxP

Check the validity of digital workflows, reports, data files, and signatures with full traceability back to individual users. Store and safeguard data automatically and securely.

Get more from your inspection with connectivity

Obtain a digitally enhanced inspection solution by integrating Exalta into your network and adding it to your microscope workstations. Easily distribute revisions of procedures, leverage reports and approvals at any time, and benefit from an automatic and secure centralized data storage.

Generate robust reports efficiently

Reduce manual steps and sources of error during automated report generation and handling with a digital approval workflow.

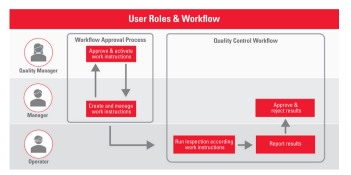
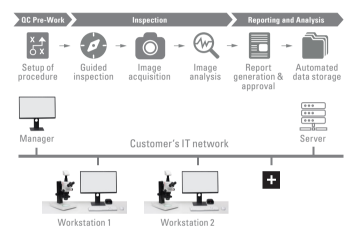


Diagram showing the role of users regarding a digital approval workflow.



The integration of Exalta into an IT infrastructure.

Find the solution for your needs

Two dedicated solutions using Exalta are available for your specific inspection tasks to help you ensure the quality of your medical devices.

Standard Configuration

Ideal when operators work less than 2 hours continuously with the microscope and only occasionally performs QC work.



Ergo Configuration

Ideal when operators work more than 2 hours continuously with the microscope and intense concentration on the QC work over long hours is crucial.





CONNECT WITH US!

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