

A high level of product quality is essential if customers' requirements are to be met and if the company is to assert itself against its competitors. Especially the life sciences industries, such as chemicals, pharmaceuticals, medtech and food, but also cosmetics manufacturers, have to meet special quality requirements. Legal regulations also place high demands on quality management, which must be met at all costs. In order to fulfil all these requirements, the following aspects, among others, are of great importance for quality control and assurance.

- A clearly arranged work area for the monitoring of ongoing audits
- Precise and clear tolerance fields
- Y Faster processes for sample acquisition and result input
- Historical recording of tolerances with validity at the time of the test

The **YES! QM-APP** offers the user these and other features. The branch solution is fully integrated into Microsoft Dynamics 365 for Finance and Operations and provides numerous functionalities for the special requirements of life sciences companies.



YES! QM-APP-Features Overview



Quick Fault Detection

Results from quality tests are divided into freely selectable tolerance ranges and highlighted in signal colours. This allows errors to be detected more quickly.



Simple Sample Acquisition

A sample acquisition journal accelerates the acquisition of (stitch) samples. Entries can be made by keyboard and test groups can be displayed in one line. All this saves the user a lot of time in his workday.



Clear Arrangement

Your own workspace offers the best possible usability and a huge plus in clarity for your daily tasks. The quality assurance orders can now be clearly displayed, recorded and processed.



Tips and Tricks

Tooltips in the positions of the quality orders give the user a short introduction to the specific test scenario.



ntegrated LIMS

The integrated LIMS-function provides the user with basic support for sample acquisition. The application covers demanding processes, legal regulations and requirements of the manufacturing industry.



More Automation

Users no longer have to start each activity manually. The app offers an extended set of rules, that can be used to automatically create quality inspection orders, for example.

