

IMPROVE COMMUNICATION WITH MULTI-VIEWER FEATURE ON DIGITAL MICROSCOPE

Using a digital microscope and a monitor in quality control allows multiple people to look at an object simultaneously. Compared to taking turns at looking through an ocular, the multi-viewer feature makes it easy to discuss sample issues with colleagues and as a result, improves communication and collaboration.

Optical microscopes have long been the preferred instrument in quality control set ups. However, many companies have already made the switch to digital inspection microscopes. One key benefit from using a digital microscope is the multi-viewer feature that enables several operators to look at an object simultaneously.

Improved collaboration

With a monitor, it is easy to ask a colleague for a second opinion. By viewing the live image together, one operator can easily show a potential quality control issue to a colleague; a simple process perhaps, but something that is considerably more difficult with a traditional microscope as only one operator can look through the

ocular at a time. Using a monitor therefore promotes collaboration and communication between employees, which minimizes the risk of a faulty batch or product going unnoticed through quality control.

Easier to train new employees

Using a monitor in a quality control set up can also benefit new employees. By displaying a golden and/or faulty sample on a monitor, it is easy to encircle and highlight what to look out for during quality control. This process cuts away costly time and allows for more thorough training and efficient quality control.

About TAGARNO

TAGARNO's digital microscopes are used for visual inspection and quality control in a variety of industries worldwide. The high-definition cameras and user-friendly microscopes magnify objects in excellent image quality that can easily be captured and shared with colleagues and supply chain partners.

Read more about TAGARNO

Questions?

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