



LABTWIN FOR QUALITY CONTROL (QC) INSPECTORS



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MOST MOLECULAR TECHNIQUES INCLUDING: CELL CULTURE; MICROBIOLOGY: PROTEIN PURIFICATION AND DNA EXTRACTION.

Note changes on-the-go, attempt repairs, save measurement deviations and streamline your QC in every test on the production line!

CAN YOU EASILY TRACK DEVIATIONS IN REAL-TIME AND MAKE ON-THE-GO DECISIONS WHEN TESTING PRODUCTS?

QC protocols ensure industry standards, and inspectors often make important last minute and on-the-fly observations during testing. Tracking such deviations is challenging when using pen and paper or LIMS tools, as inspectors must stop work to record results.



A-HA MOMENT

Inspectors realized that the best way to document unexpected product quality measurements is by recording real-time voice notes (hands-free!) during testing. A voice-powered digital lab assistant allows inspectors to keep working and simultaneously record results from anywhere in the testing site.

"I was writing metadata from testing raw materials and instruments on my gloves, hands or small sheets of paper, for example, if I decided on-the-spot to re-calibrate a testing device."

LabTwin User

Scientist, Top 10 Pharma Company

TAKING NOTES ON-THE GO

- > LabTwin's voice-powered digital lab assistant allows inspectors to take notes on-the-go, at the testing site, and label all annotations so they can easily track instrumentation devices and product batches
- Inspectors can flag and annotate individual testing protocols in different workstations
- > Determining the best way to scale repairs in product lines has never been so easy for inspectors

Contact us to book a free information session.



KEY TAKEAWAYS

- > LabTwin's voice-powered digital lab assistant makes deviations in measurements immediately noticeable to inspectors
- > Inspectors can always access and track digital voice notes taken at the point of measurement to ensure consistency and integrity
- > Inspectors can quickly and easily track and compare measurements to reduce product inspection failure rate

"I did not have to wait 6 months to find out that an instrument has been calibrated or a batch has been recalled."

LabTwin User Scientist, Top 10 Chemical Company

