Meet your lab's compliance standards by incorporating our latest D300e software into your regulated workflow.

The D300e Digital Dispenser is a trusted tool, facilitating precise and contact-free delivery of small molecules and biomolecules into assay plates. It plays a pivotal role in enhancing various research applications, including dose-response curves, synergy experiments, PCR, and enzyme profiling.

The D300eControl QA software is a standalone software that does not only contain all the control functionalities of the original D300eControl but also brings a host of additional features designed to integrate requirements of 21 CFR Part 11 compliance.

## KEY FEATURES OF D300ECONTROL QA SOFTWARE.



#### **User management:**

Effortlessly manage user access and permissions ensuring secure and controlled usage within your laboratory. Manage across three distinct user levels: administrators, regular users, and reviewers.



### **Audit trail logging:**

Keep a detailed record of all actions performed with an audit trail, providing transparency and accountability for regulatory compliance. The audit log viewer provides an overview of all audit trails, structured by user role, instrument ID and session.



# **Protocol management:**

Streamline your workflow with advanced protocol management features, such as capturing reasons for every change in a protocol and allowing only QA managed protocols to be executed. All D300eControl protocols are compatible with the QA Software extension and can be easily imported.



### **Data integrity:**

Settings and protocol files are encoded to detect tampering attempts for enhanced data integrity.

By upgrading to the D300eControl QA Software, you not only retain the exceptional control functionalities of the D300e but also gain essential features to align with industry regulations.

Upgrade today for integration into your regulated workflow.



Contact us or visit www.tecan.com to learn more.

For Research Use Only. Not for use in diagnostic procedures. D300e is a product of HP Inc. CA, USA.

