Your Lab's Most Valuable Partner

Andrew+ the Pipetting Robot ensures reproducible and fully traceable experiments by automating tasks - from repetitive, time-intensive pipetting to complete laboratory NPA workflows - using conventional pipettes and labware. Andrew the pipetting robot <u> 1</u> Standard Curve Serial Dilution Concentration **Microplate** OneLab[™] calculates Create a series of **Normalization** Reformatting standards of increasing required volumes and The Andrew+[™] Pipetting Robot is OneLab's Normalization Wizard concentration in order concentrations, taking equipped to handle a wide range of automates the production of to produce a full account of sample concentration normalization volumes, aliquoting operations between different viscosity and dilution calibration curve. typically saving >80% time required for types of microplate, microtube, vials, of samples. what is often a highly laborious process. and racked HPLC tubes ANTIBODY AMINO ACID RELEASED mAb SUBUNIT PURIFICATION ANALYSIS **N-GLYCAN ANALYSIS** ANALYSIS Go to the **BioAdvisor** tool to chose the right solution to meet your biopharma TRACEABILITY LABORATORY **SECURITY AND** lab demands MANAGEMENT DATA PRIVACY OneLab OneLab enables researchers to design, share, and execute protocols, through an intuitive graphical interface. Use drag-and-drop to design new protocols on any PC or tablet, from anywhere. Execute step-by-step experiments to ensure repeatability with full traceability.

Learn more about using Pipette+, Andrew+, and OneLab Software to meet regulatory expectations for electronic signatures, when implemented with GxP in mind, and with appropriate SOP and policies in place. Read more: Traceability in OneLab: OneLab configu ration by the Lab Administrator Waters, Andrew Alliance, Andrew+, Pipette+, and OneLab are trademarks of Waters Corporation. All other trademarks are the property of their respective owners. ©2021 Waters Corporation. Produced in the U.S.A. October 2021 720007379EN LM-PDF

