Provide the highest standard of quality control with simplicity and ease

Artel PCS® Software
Used in combination with the PCS Instrument, the PCS Software ensures your pipettes and their operators are working together to generate accurate and reproducible results. The PCS Software provides scheduling for pipette calibrations and interim performance verifications; complete documentation and pipette inventory management – and is ideal for standardizing pipetting technique and assessing operator competency.

Complete View
Intuitive dashboards provide a complete overview for managing and reviewing each pipette’s and operator’s status, from anywhere in your organization.

Workflow
Receive email notification for calibrations, competency assessments, and for overdue tasks. Review, approve and sign-off on calibration reports electronically. Generate calibration and inventory labels.

Pipette Inventory and QC
Maintain and manage your entire pipette inventory for complete QC of each device. Schedule calibrations and interim performance verification at defined intervals, and if required perform calibrations on an ad-hoc basis.

Operator Assessment
Schedule and document operator performance for internal and external regulatory compliance.

Testing Requirements
Customize tolerances based on your lab’s requirements to provide pass/fail results.

Compliance
Facilitates compliance to 21 CFR Part 11. Allows user authentication and privilege management, electronic signatures, as well as versioning of calibration and training plans. Provides a complete audit trail.
Ensure pipettes are performing properly and operator skills are standardized

**Key Applications:**
- Calibrate pipettes in the lab in which they are used; review results anywhere
- Standardize pipetting technique with scheduled and documented operator competency assessments
- Conduct interim performance verifications to supplement full calibration programs
- Verify pipette performance before and after maintenance, or following outsourced service
- Perform “quick checks” when pipetting performance or operator technique is in question

**Minimum requirements for using PCS Software:**
- x64 Processor: 1.4 GHz or faster
- Windows 7 or Windows 10
- 4 GB of memory
- 40 GB of hard drive space
- 3 available USB ports

“Since we were starting a new Laboratory, we wanted to get the most advanced equipment available. Artel’s PCS® and software helps us to ensure that tests meet CDC requirements.”

[artel.co/PCS-Software](http://artel.co/PCS-Software)