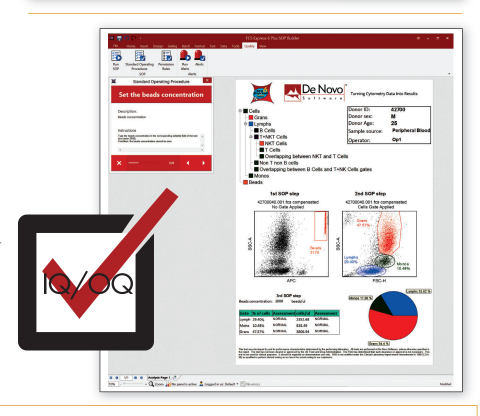


Analyze. Present. Repeat.

Maximize efficiency and quality of routine analysis workflows by using **Standard Operating Procedures (SOP's)**. SOP's are sets of step-by-step interactive instructions to guide the analyst.

Standard Operating Procedures Beads Gate Lymphocyte - Monocyte - Granulocytes Set the beads concentration Move to the "Lymphocyte Charatacerization" page B cells and T cells+NKT cells Set the NK marker T and NKT Cells CD4 and CD8 Step ID: Short Description: Beads Adjust the Beads gate to include all beads. Condition to proceed: the gate can not be empty Allow next token expression =15>0



Implement SOP's to:

- Achieve uniformity
- Ensure quality
- Improve communication
- Increase consistency
- Reduce errors
- Save time
- Train new users

Easy to Design

- Provide details and instructions for each step
- Set criteria using tokens* in conditional statements to guide users through each step
- Add permission rules to control user actions
- Choose when any object, gate, quadrant, and marker can be selected or edited with new Authorization tools

Standardize

- Analyze your data the same way every time
- Display and report SOP details or export to your format of choice
- Achieve 21 CFR Part 11 compliance by adding Security and Logging features
- Add IQ/OQ packages for high quality work



Standardize your analyses today with a FREE 30-day demonstration of FCS Express at www.denovosoftware.com