

VCU Pathology Grand Rounds

“Patient-Based Quality Control: Current Applications and Future Promise”

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At the conclusion of this activity, the participant will be able to:

1. Identify which chemistry analytes are good targets for moving averages quality control
2. Explain the limitations of PBQC techniques in regard to error detection of low volume tests, skewed distributions and other data challenges
3. Define applications in which other PBQC techniques, such as the moving standard deviation, can improve error detection



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