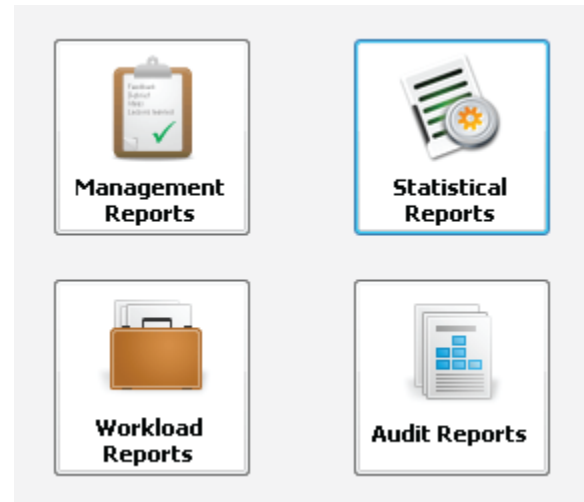


Introducing a truly efficient way to implement Lean Process Improvement Principles in Anatomic Pathology Laboratories

NovoPath™, a leader in AP Software Solutions™, now offers an integrated software module for labs to practice Lean Process Improvement principles in day-to-day operations. By tracking activities and determining metrics that are essential for patient safety, quality control, staffing and overall lab efficiency, labs can pinpoint areas of improvement. Moreover, labs can monitor the impact of the workflow enhancements they implement to reach their operational goals without negatively impacting staff productivity.

- Identifies a specimen's location at any given point in time, providing a step-by-step view of the "custody of the specimen". Also manages specimen storage and disposal information.
- Tracks a dynamic list of lab-defined activities that impact the workflow of each department within the lab.
- Adds a layer of patient safety through the use of barcode technology by optionally requiring two patient specimen identifiers when preparing slides.
- Measures the duration of each activity and the time spent on each specimen, from accessioning to disposal. This helps in workload balancing and in identifying bottlenecks and inefficiencies.
- Provides statistical data for measuring processes at the facility, department, activity or individual staff member level to identify possible areas for improvement.
- Supports specific activity turn-around time warning mechanisms to avoid unexpected or unusual conditions.



With the Lean Process Improvement Module, NovoPath™ redefines the meaning of Specimen Tracking!

CONTACT:

To find out more about the NovoPath Lean Process Improvement Module, contact your Sales Representative at: 877-668-6123, email us at: sales@novopath.com, visit www.novopath.com or www.facebook.com/novopath.