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Local Contact Information

Siemens Healthcare
Laboratory Diagnostics
511 Benedict Avenue
Tarrytown, NY 10591-5005
USA
Phone: +1 914-631-8000
siemens.com/healthcare

Siemens Healthcare Headquarters
Siemens Healthcare GmbH
Henkestr. 127
91052 Erlangen
Germany
Phone: +49 9131 84-0
siemens.com/healthcare

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Automation Upgrade Helps Improve Efficiency and Grow Outpatient Business

North Memorial Health Care Moves to Advanced Automation Solution

Automation upgrade increases efficiency and helps expand reference laboratory work for North Memorial Health Care



With two hospitals ranked among the nation's elite for superior clinical performance, Minnesota's North Memorial Health Care (NMHC) serves the Twin Cities metropolitan area with a level 1 trauma center, community-based primary and urgent care, and a reference laboratory that provides vital services to area physician offices, clinics, nursing homes, and other organizations. NMHC has been improving services and growing its reference testing through a kind of "judo" strategy—winning through intelligence, not brawn. For the power and agility to pursue this plan, NMHC relies on a total lab automation solution that combines Aptio® Automation and the CentraLink® Data Management System with analytical systems and best-practice workflows, all from Siemens Healthcare.

"Being a small, independent healthcare system—the smallest in Minnesota—we have to upset the big guy by using leverage," says Adam Grau, NMHC manager for business development and sales. "The Siemens solution gives us that leverage."

Project success hinges on planning, communication

The NMHC automation upgrade required orchestration of multiple stakeholders and steps. The existing track, bolted to the laboratory floor, had to be dismantled and removed. To satisfy hospital infection protocols, the flooring had to be replaced in stages behind wooden barriers. Electrical, ventilation, plumbing, and IT lines needed to be upgraded, new chemistry analyzers validated, and staff retrained.

Through it all, the laboratory needed to keep running.

"The key to a successful outcome in such a complex undertaking is planning and communication," says Nancy King, NMHC chemistry lab supervisor. Siemens helped NMHC stay on target, beginning with a workflow analysis by Siemens Healthcare consultants to optimize track design, menu balance, and load balance. Months before the first piece of equipment was delivered, the first of many pre-implementation meetings introduced the Siemens team, set expectations, answered questions, and provided a timeline. Siemens project-managed the installation to ensure everything was in place to support smooth implementation and trained North Memorial staff on the new system. Now, post-implementation, Siemens supports ongoing workflow optimization with regular health checks. Online and live training, as well as always-ready technical services and support, keep the technology running smoothly and the staff up to date.

The solution: next-generation automation

At NMHC, Aptio Automation unifies connectivity to chemistry and immunoassay systems; having analyzers on both sides of the track makes the footprint compact. Diagnostic analyzers on NMHC's automation track include one ADVIA Centaur® XP Immunoassay System and two Dimension Vista®1500 Intelligent Lab Systems featuring auto-calibration, auto-maintenance, automated quality control,

and built-in nephelometry. To streamline workflows, the laboratory deployed Aptio Automation modules for tube input/output, centrifugation, decapping, sealing, desealing, and refrigerated storage and retrieval. With guidance from Siemens, NMHC designed its track with a "T" at one end to accommodate more instruments for a seamless transition when the lab integrates additional test disciplines in the future.

Aptio Automation provides point-in-space aspiration directly from the primary sample on the track to speed processing, streamline workflows, and reduce the need to remove the samples from the track for aspiration, impacting turnaround times (TAT). "Excellent onboard capabilities and extended analytical measurement ranges," King says, "have virtually eliminated the need to manually dilute samples." A puck-based system with RFID enables individual sample routing and tracking, as well as STAT prioritization.

The ability to use primary tubes saves North Memorial staff from having to pour off samples. This saves time, speeds TAT, avoids biohazard exposure, and increases throughput. Automatic receipt of samples into Aptio Automation using bar codes eliminates the need for a technician to manually handle samples and also enables tube loading in small batches. In all, the automation eliminated about 50 manual steps, reducing the lab's exposure to error and biohazards.

CentraLink system centralizes data management

The CentraLink Data Management System integrates data from the automation track, connected analyzers, and NMHC's lab information system (LIS) to intelligently and consistently automate workflow and result management, improving efficiency and quality.

"The staff loves the solution's smaller footprint—they get around the lab a lot easier, and they can monitor patient and quality-control results for multiple instruments from a central command station," says Patti Smith, NMHC's lab manager. "If there's anything wrong with an analyzer, a flag will pop up for the tech to take care of versus having to walk around to find the problem or the test."

The CentraLink system also eases reflex testing, she says. In the past, a technician would have to manually pull out a tube to determine whether a test could be added. The CentraLink system eliminates this step, applying built-in, preset rules to automatically reflex certain positive results to secondary testing.

In addition, add-on tests can easily be ordered by clinicians via the hospital and laboratory information systems; Aptio Automation will automatically retrieve the tube, route it to the correct analyzer(s), and then return it to refrigerated storage. For physicians serving patients in the community, this capability often eliminates the need to schedule additional office visits for another blood draw.

Results with the help of Siemens automation

1. Basic metabolic panel (BMP) TAT dropped 19%, from 32 to 26 minutes.
2. Troponin TAT is down 17%, from 35 to 29 minutes.
3. NMHC meets its 40-minute TAT window for troponins 97% of the time.
4. Test volume grew 12% in the reference laboratory in the year after Aptio Automation was deployed, and overall lab test volume grew approximately 30%.
5. NMHC accommodated staffing attrition while also redirecting technologists to deal with more-complex problems or difficult specimens.
6. Patients and physicians alike report higher satisfaction with the laboratory, which in turn supports expansion goals.

"The benefits of Aptio Automation center around reproducibility and reliability," says Grau. "The Siemens platform allows us to grow the outreach business, because the laboratory can promise something and deliver time after time after time. And the beauty is, with the processes now streamlined and automated, we have excess capacity built in to provide services flawlessly and seamlessly."

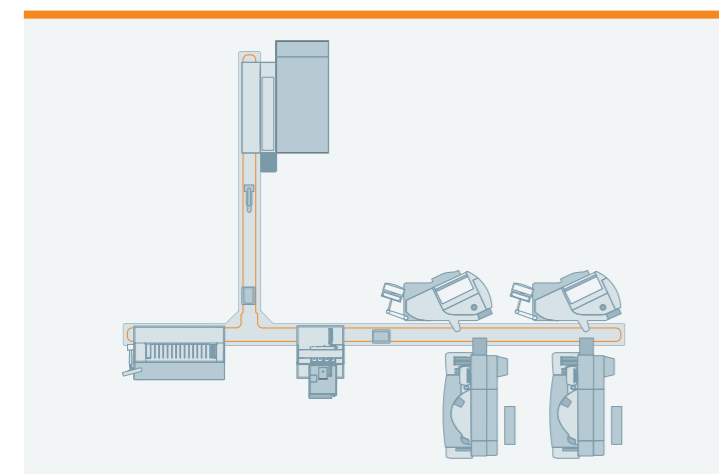
As medical director of the NMHC laboratory, Dr. Betty Pakzad thinks about the health center's strategic direction in the context of healthcare reform. The Siemens relationship, she says, empowers NMHC to reduce costs while fulfilling its vision

of uncompromising community care. "Aptio Automation with the CentraLink system offers robust capabilities so we can expand and offer more services locally than we ever have before—while delivering consistent, affordable, high-quality test results."

Siemens stands out as the right choice

NMHC had used Siemens instrumentation with success for two decades. When evaluating automation vendors in 2013, the health center understood that Siemens, a leader in total laboratory automation since 1998, was uniquely positioned to deliver an optimal solution—on time, with best-practice project management and dedicated customer support.

"It's important for North Memorial to partner with a vendor that believes in our mission and our vision—and can back us fully with solutions and expertise," says Patti Smith, NMHC laboratory manager. "We knew Siemens was the right choice."



Aptio Automation with CentraLink Data Management System

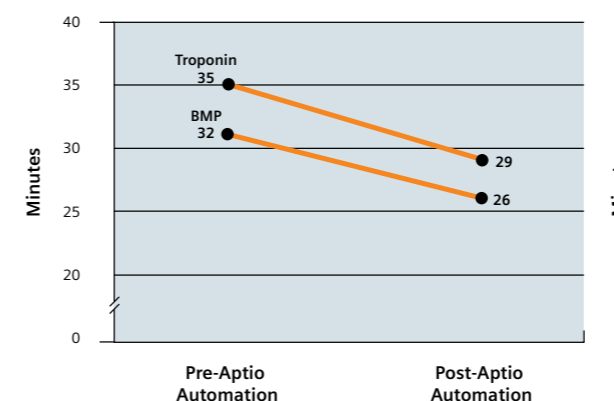
Pre- and Post-Analytical Modules:

- Input/Output Module
- Centrifuge Module
- Decapper Module
- Tube Sealer Module
- Tube Desealer Module
- Refrigerated Storage & Retrieval Module (9000)

Diagnostic Systems:

- Dimension Vista 1500 Intelligent Lab System (2)
- ADVIA Centaur XP Immunoassay System (2)

Reduced BMP TAT by 19%, Troponin by 17%



Growth in Volume

