Yale New Haven Health improves care and reduces distractions

“We weren’t looking for a vendor; we were looking for a partner. Nuance offered modules to solve today’s problems and the ability to rapidly create innovative solutions to prepare for the challenges of tomorrow.”

— Irena Tocino, MD, FACR, Professor of Radiology and Biomedical Imaging and Former Vice Chair of Imaging Informatics, Yale New Haven Health System

Optimizing for growth
Steady growth of imaging volumes, increasing complexity of studies, and rapid geographic expansion across the enterprise were challenging the legacy PACS across Yale New Haven Health System (YNHHS). Heavy demands hindered the system’s ability to effectively distribute workload across resources and specialties, causing the organization to drop to the 25th percentile in RVUs among academic medical centers.

“Such low productivity was not sustainable,” said Irena Tocino, MD, FACR, professor of radiology and biomedical imaging and former vice chair of imaging informatics, Yale School of Medicine. “We needed to find a way to manage the higher volumes resulting from clinic and hospital acquisitions.”

The team turned to Nuance solutions to help better manage their diverse, distributed, and growing healthcare organization while laying the foundation to support future innovation. With complex subspecialty workflow requirements, detailed in-house teleradiology shift scheduling, and multiple emergency departments and clinics, they had to optimize efficiency, streamline workflow, and equalize workload.

Improving workflow and prioritization
Yale New Haven Health System began using AI in the emergency department for cerebral hemorrhage imaging studies, then added cervical spine and CT pulmonary embolism algorithms. To maximize value of the AI results, the team needed worklist integration and triage capabilities.

PowerScribe Workflow Orchestration offered a holistic diagnostic experience, enabling consolidated access to patient imaging and information across multiple sources, and supported AI-integrated workflow.

“We have AI completely integrated into our workflow,” Dr. Tocino explained. “Studies are analyzed first by the AI model. Positive results are automatically prioritized on the appropriate worklist, while negative results move down the list for later review.”
“The transformation in efficiency for the reading room was amazing. The number of phone calls for the chest room dropped to 10 percent of the original volume. Technologists’ requests for protocols, checking studies, and requests for consultation all come to the designated consulting radiologist via the Communicator. The remaining radiologists never get interrupted and the phone is no longer ringing and distracting the entire group.”

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Dr. Tocino further described how using AI and automation allowed the team to activate other workflow efficiencies. “Taking advantage of the high negative predictive value of the pulmonary embolism algorithm, when a technologist does an outpatient pulmonary embolism case, and the patient is still in the CT suite, we can use PowerConnect Communicator to confirm with the radiologist that the patient can go home,” she said.

This time-saving, in-context communication solution ensures all imaging and relevant data for the technologist/radiologist exchange are included with the alert. The same system speeds communication on consults among radiologists and across specialties.

Reducing interruptions and errors
It's estimated that radiologists may receive a phone call or text every 10 minutes during a typical eight-hour shift. These repeated interruptions disrupt critical thinking, take up valuable time, increase errors, and contribute to radiologist burnout.

By implementing PowerConnect Communicator, YNHHS dramatically reduced these disruptors—offering radiologists more control over how and when to respond to inquiries. Messages can be answered according to urgency of requests, while increasing efficiencies by including images and relevant questions as part of the message.

Looking ahead
Based on performance results and clinician response, Yale New Haven Health System successfully demonstrated the value of deconstructing their PACS and future-proofing their investment in more comprehensive and proactive solutions.

“Transitioning to a more efficient environment has already paid off,” Dr. Tocino said. “Beyond measurable stats, like turnaround times, the improvements to workflow, quality, and outcomes have had a very real effect on workplace satisfaction and overall mood. The flexibility and fast adaptability of the modules served as well during the COVID-19 crisis, supporting our transition to home reading. For instance, our worklists identify COVID-19 status so that we can prioritize reading and better correlate with image findings. The Communicator has kept technologists, radiologists, and reading room assistants in constant touch and provides fast access to all on the clinical schedules. In fact, since this transition to remote reading, Communicator utilization has increased by 30 percent while our volumes decreased by as much as 70 percent, reflecting a full shift of communicating patterns from phone to text across all sections.”

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