

GoldenPoint Scientific Labs: Seamless Laboratory Information Systems Integration

Description

Specializing in Laboratory Information Systems (LIS) integration, GoldenPoint Solutions offers a range of options to streamline specimen orders, ensuring a seamless flow of information between healthcare providers and their lab partners.

In the ever-evolving landscape of healthcare technology, GoldenPoint Scientific Labs is a leader of innovation and efficiency.

Advanced Bidirectional Interfaces:

When you choose to work with GoldenPoint Solutions, you gain access to cutting-edge bidirectional interfaces that facilitate the exchange of information between your facility and lab partners. This technology allows for the efficient transmission of specimen orders, complete with requisition and patient documents. In return, lab results are seamlessly integrated into our Electronic Medical Records (EMR) system, providing real-time access for doctors just in time for the patient's next consultation appointment.

Patient-Centric Technology Teams:

At the core of GoldenPoint's success is its patient-centric technology team. Operating nearly 24/7, our expert team is dedicated to building and supporting next-generation applications. With a zero-downtime policy, we prioritize frequent updates to our applications, ensuring our clients benefit from the latest advancements in healthcare technology. With a collective 45+ years of experience, our team

excels in building platforms, integrating systems, and supporting applications to meet the evolving needs of healthcare providers.

ePrescription Integration for Real-Time Processing:

GoldenPoint's application seamlessly integrates with an e-Prescribing electronic submission platform powered by Surescripts. This ensures that prescription orders are processed in real-time, providing healthcare professionals with the efficiency and accuracy needed in today's fast-paced healthcare environment.

Efficient Hardware Management:

Our application integrates with a variety of hardware solutions to enhance the overall efficiency of the process. From Fujitsu Professional Scanners to Pro Stream Webcams for patient photos, label printers in various barcode formats, multi-function printers, all-in-one workstations, and tablet devices â€" GoldenPoint's hardware management solutions are designed to complement and enhance your workflow.

Reliable Cloud Hosting Platform:

Watermar Backing our platform and integrated components is a world-class cloud hosting vendor. Operating on a â€~zero-downtime' environment, this platform guarantees consistent and continuous processing for our clients. With 24/7/365 days of support, our cloud hosting solution ensures that healthcare providers can rely on our services at any time.

Streamlined Document Management:

GoldenPoint takes pride in offering a comprehensive electronic document management system. Say goodbye to manual paper flows and clutter as patient and tracking information becomes easily accessible with just a click. Our commitment to data security means you can trust us to handle your information responsibly, guaranteeing the availability of your data on-demand.

GoldenPoint Scientific Labs redefines efficiency in healthcare technology through its robust Laboratory Information Systems integration. With advanced bidirectional interfaces, real-time ePrescription processing, hardware management, reliable cloud hosting, and streamlined document management, GoldenPoint ensures that healthcare providers can focus on delivering quality care while seamlessly navigating the digital landscape. Contact us today to learn more about our clinical laboratory services.

#GoldenPointSolutions #LISIntegration #HealthTechInnovation #ePrescription #CloudHosting #DocumentManagement #PatientCentricTech #HealthcareEfficiency

Category

- 1. Blood Testing Services
- 2. GoldenPoint PCR Pathogens Testing

- 3. GoldenPoint Scientific Medical Labs
- 4. Software Solutions Integration
- 5. Technology Powering Faster Results
- 6. Toxicology Testing

Date Created January 30, 2024 Author goldenpoint

