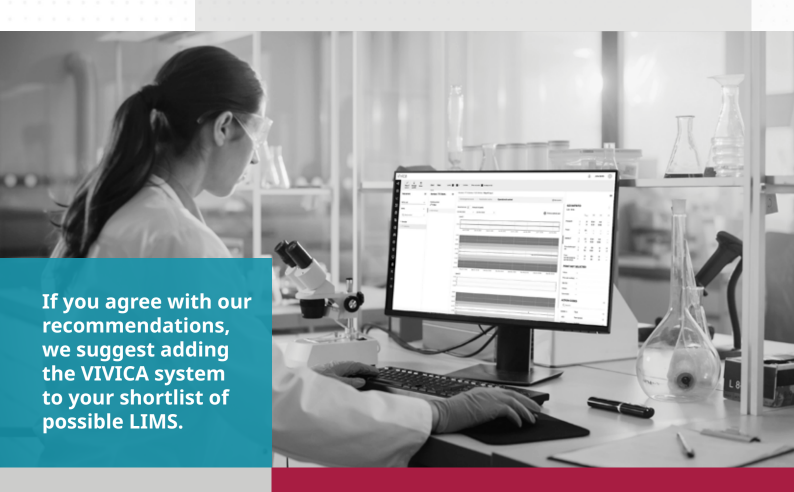


- Moving to a new LIMS can be costly and stressful for coworkers, especially when considering new external integration.

 It's important to shoos a system that is priented toward the future and
 - It's important to choose a system that is oriented toward the future and can grow alongside your laboratory.
- To quickly increase your client base, you need a system that can:
 - easily connect to external integrations;
 - work flexibly with patients and colleagues;
 - · connect to new analytical instruments;
 - upgrade your business processes.
- When growing a laboratory business, it is necessary to focus on what is most important and not worry about secondary issues such as server hardware, tech support, sending messages and results, and updating the system. A cloud-based system will allow you to focus on your laboratory's core activities while outsourcing technical functions.
- Hardware housing, installation, and personnel are very costly. This is why you need a LIMS that requires minimal investment and running expenditures, especially with a narrow scope of testing.
- If you wish to expand your clientele, you must have instantaneous communication with your customers. A convenient and functional portal for clients and patients is a must to demonstrate the positive performance of your laboratory and expand testing capacity.

- You don't have to compromise! Quality control and laboratory performance analysis modules should be included in the system to ensure the quality of the production process.
- The User Experience and User Interface (UX/UI) should be well thought-out to avoid constant errors caused by personnel struggling to adapt to the new system. Building trust with your customers is critical so mistakes are not overlooked.
- Choosing a LIMS is a difficult task due to the complexity and unpredictability of pricing systems. Therefore, it is important to choose a system with costs that can be easily estimated for years to come.
- Ensure the LIMS manufacturer can help you with compliance standards and regulatory requirements.
- LIMS are designed to receive quality results for a specific patient, while LIMS focus on the effectiveness of operational processes in accordance with the laboratory's capacity. Due to market development, these two informational systems have started to converge. In coming to a decision, it pays to use a system that can fulfill both tasks at once.





Life Data Lab, LLC 325 Hudson Street, 4th Floor New York, NY 10013 info@lifedl.net Copyright © 2023 Life Data Lab, LLC. Vivica and the Vivica logo are trademarks of Life Data Lab, LLC.