increase in number of hospital and healthcare facility ransomware attacks from 2019 to 2020¹

healthcare organizations reported ransomware threats in 2020¹

patients have experienced personal record compromise or other impacts of ransomware attacks¹

PROTECT YOUR NETWORK, PROTECT YOUR PATIENTS

Introducing LabPro v5.0

in S

million

The newest version of LabPro Information Manager^{*}, now with the ability to enable and customize security features and allow secure network transmission of electronic protected health information (ePHI) records to comply with guidelines set by the FDA, GDPR, and HIPAA. LabPro v5.0 provides:

- > Data Encryption
- > User Account Management
- > Customizable Security Settings
- > Application Controlled Image
- > Automatic Audit Trail

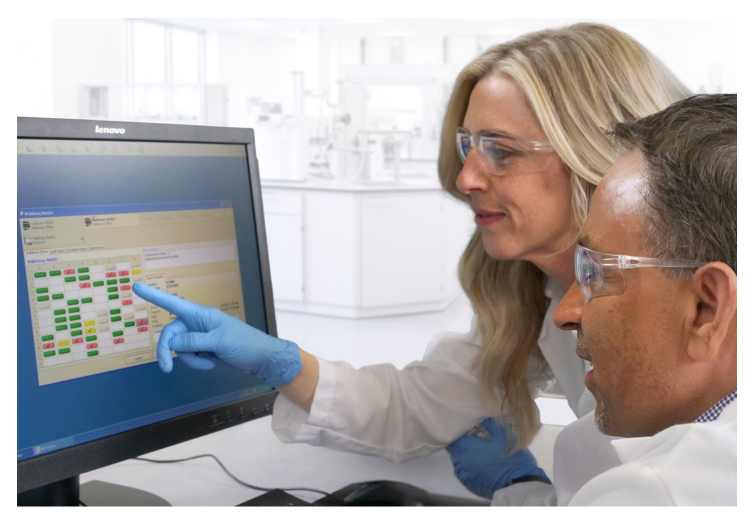
When labs feel protected, they have the freedom to focus on what matters the most: patient results. LabPro Information Manager supports the reporting of accurate patient results by providing a comprehensive microbiology ID/AST order management system, from ordering new panels through reviewing and reporting results, and downstream epidemiology reporting. LabPro Information Manager is available with connectivity to the local network for up to 25 workstation computers, and to the Bruker MALDI Biotyper® System.

With Lab Pro v5.0, labs can also take advantage of new customization and ease-of-use features which include:

- > ESBL Confirmation
- > Revised Drug Group Alert Rule Parameter
- > Archived Alert Rules
- > Improved Reagent Lot Management



PROTECT YOUR NETWORK, PROTECT YOUR PATIENTS



Available exclusively on Beckman Coulter's WalkAway and autoSCAN-4 instrument systems, LabPro v5.0 is available for use with MicroScan panels which provide gold standard MIC² accuracy. Enable your laboratory to optimize and safe-guard patient care while reducing risks, costs and operational burden associated with detecting emerging antimicrobial resistance.

*If you would like to learn more about what Beckman Coulter's LabPro Information Manager can offer your microbiology laboratory, please visit https://www.beckmancoulter.com/products/microbiology/labpro-information-manager

References

 CyberTalk. (2021, August 10). Best Practices to Avoid Ransonware Attacks on Hospital in 2021. Retrieved from cybertalk.org: https://www.cybertalk. org/2021/08/10/best-practices-to-avoid-ransomware-attacks-on-hospitals-in-2021/
Kalorama United States Market for In Vitro Diagnostic Tests, 2017, pg. 878

© 2021 Beckman Coulter, Inc. All rights reserved. Beckman Coulter, the stylized logo, and the Beckman Coulter product and service marks mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries. For Beckman Coulter's worldwide office locations and phone numbers, please visit www.beckmancoulter.com/contact



2021-9623