Are you prepared for cybersecurity risks?

Sysmex CS-2500 and CS-5100 coagulation analyzers can help you be ready



High-profile ransomware cyber attacks in all sectors of the economy are stark reminders of how vulnerable we are to hackers. The healthcare industry is far from immune to such attacks. Investing in solutions that provide maximum protection against these attacks is an important strategy for all healthcare providers.

The Siemens Healthineers Sysmex® CS-2500 and CS-5100 feature the Windows 10® operating system, considered by Microsoft® to be the most secure version of its Sysmex operating system released to date.

The CS-2500 and CS-5100 coagulation analyzers take data protection to an entirely new level, with enhanced security to keep your patient and institutional data safe.

Did You Know?

The Sysmex CS-2500 and CS-5100:

- Feature the **Windows 10** operation system, considered by Microsoft to be the most secure version of the Microsoft operation system released to date.
- Contain a new version of whitelisting McAfee virus protection software, preinstalled on IPU which brings the systems up to the latest cybersecurity standards.
- Include customizable user administration rights.
- Feature fully traceable results that support comprehensive testing.
- In addition to cybersecurity risks, the CS systems have preanalytical sample-quality checks using PSI technology for primary-tube-sample-volume checks and double-aspiration clog detection to provide accurate and reliable results.

Click to learn more

Download the Sysmex CS-2500 coagulation analyzer cybersecurity Q&A document.

Download the Sysmex CS-5100 coagulation analyzer cybersecurity Q&A document.

siemens-healthineers.us/coagulation

Sysmex is a trademark of the Sysmex Corporation.

All other trademarks and brands are the property of their respective owners.

