

LOK-IT

SECURE FLASH DRIVE™

BACKGROUND

JOHNSON & JOHNSON

Johnson & Johnson has more than 250 operating companies in 60 countries employing approximately 118,000 people. They are the world's largest medical devices and diagnostics company and the world's sixth-largest consumer health company, not to mention their substantial biologics and pharmaceutical businesses, all contributing to over \$61 billion in revenue the preceding year.



If you would like to see how simple it is to use LOK-IT to reduce paperwork and increase security, we'd be happy to send you a LOK-IT at no charge in order to evaluate.

Executive Case Study:

LOK-IT and Johnson & Johnson



Issue for J&J: New process to reduce paperwork and increase security

The J&J division Animas required a new process that would provide a means to reduce the amount of paperwork and increase the level of security associated with gathering sensitive data related to their equipment in physician's offices.

Previously, associates needed to make copies of sensitive paper records from each office to take with them to their office. Not only did this lead to mountains of paper, but also created the possibility of a security breach should any of these records be lost.

Animas recognized this issue and created a process whereby each field service representative would carry with them a portable scanner and a LOK-IT Secure Flash Drive®.

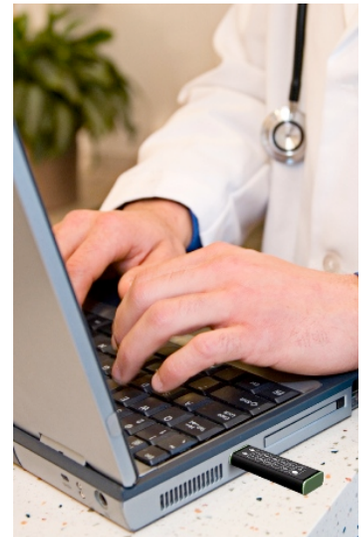
The portable scanner they selected was the IriScan Anywhere 2. It is compact, battery operated and comes equipped with a USB port so that field service representatives can scan the records at each physician's office directly onto LOK-IT. Because LOK-IT requires no software to authenticate the user or encrypt data scanned to the drive, it is compatible with the scanner. As soon as the records are stored on LOK-IT, they are completely secure and HIPAA compliant. Using LOK-IT is very simple, as users authenticate using the PIN-pad that is located on the drive itself.

HIPAA and the HITECH Act contain government regulations in regard to storing medical records on portable media, such as USB flash drives. By using LOK-IT with its NIST validated FIPS 140-2 Level 3 certification, even if the drive were lost,

access to the drive and its data are protected, so this potential liability is eliminated.

Many types of equipment, like scanners, are now utilizing USB ports as the preferred mode to connect with other peripheral devices. Copiers, projectors, video recorders, ultrasound equipment and imaging equipment are just a few of the devices equipped with USB ports.

Now physician's offices and medical centers can have portable access to medical records without the worry of a \$1.5 million federal penalty due to data breach. LOK-IT makes it easy for a physician's office to remain compliant due to its unique onboard PIN-pad* that provides the ability to unlock the drive and its contents without the need of a computer for password entry.



*Based upon DataLock®, licensed technology from ClevX, LLC – Patents Pending