

ConnectAssure Technology

- Digital data management system that collects cycle information from STERIS equipment and securely connects it to the hospital instrument tracking system
- Aids in record keeping and workflow management
- Provides reminders for required testing and maintenance such as leak tests and autoclave chamber cleaning

Description

ConnectAssure Technology is a digital data management system that collects cycle information from STERIS equipment and displays results in a hospital instrument tracking system or in the ConnectAssure software application. ConnectAssure captures and organizes data in real time and automates the collection and transfer of cycle tape and biological indicator results. ConnectAssure aids in sterile processing department (SPD) record keeping and workflow management, ultimately promoting compliance throughout the facility.

How ConnectAssure Technology Works

ConnectAssure Technology directly connects your STERIS products to your hospital network through an Ethernet cable connection. This electronic record management system features multiple secured network capabilities. No Health Insurance Portability and Accountability Act (HIPAA), Protected Health Information (PHI), or Patient Card Industry (PCI) data is captured, stored or transmitted through the system. ConnectAssure Technology keeps data safe through cybersecurity measures such as individual user logins with role-based categorizations and token and certificate-based authentication and encryption for data in transit. The system runs on your network and a separate Virtual Local Area Network (VLAN) for added security.

Why ConnectAssure Technology?

The ConnectAssure digital data management system:

- Acts as an essential conduit connecting results from STERIS products to the hospital's instrument tracking systems
- Aids in sterile supply management and SPD record keeping
- Helps ensure compliance and keeps sterile processing equipment operating at peak performance by providing reminders for required testing and maintenance such as leak tests and regular sterilizer chamber cleaning

No Instrument Tracking System? No problem.

ConnectAssure Technology provides an easy-to-use interface with in-depth insight into your STERIS equipment usage.

Technical Requirements

Server

- Both physical and virtual servers are supported
- Memory: 8 GB, Minimum 4 GB for export only option (16 GB+ recommended)
- 120 GB minimum disk size (including OS)
- Windows 1 Virtual Server 2016 R2 or higher – 32 bit and 64 bit supported (Windows 10 acceptable)
- CPU: Dual 3.2 GHz multi-core processors or higher

Application Software

For ConnectAssure Data Export Only:

- Remote capability: Remote access via VPN or similar is required for support.

For ConnectAssure Application:

- IIS 8.0 or above
- SQL Server Express (SQL Server Standard or higher optional) v2017 or above. Hospital provided SQL Server Standard.

- Remote capability: Remote access via VPN or similar is required for support.

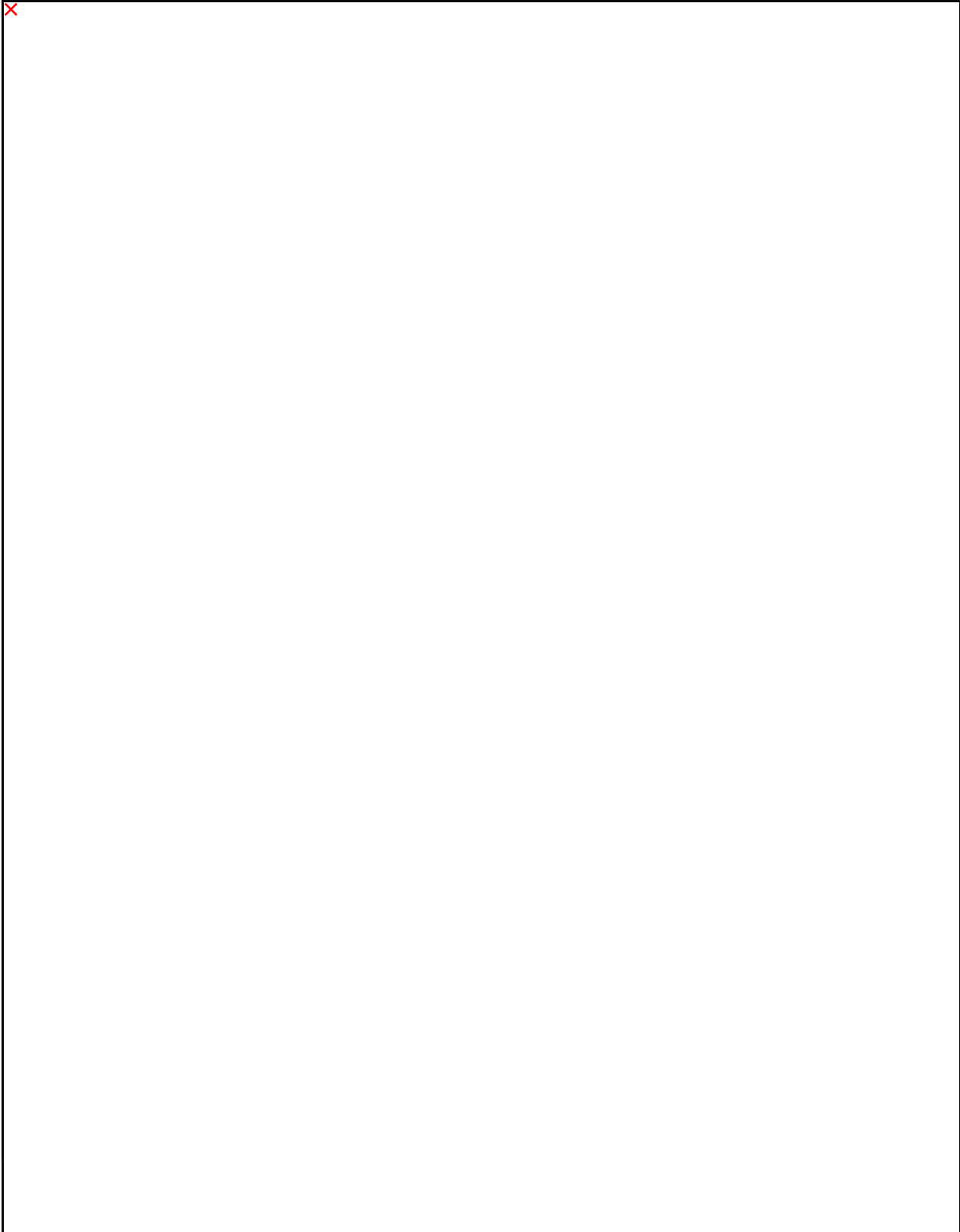
PC or Tablet Requirements

- Internet Explorer 10 or higher, Google Chrome, Mozilla Firefox, Apple Safari
- Screen resolution of 1440 x 900 or higher
- Memory: 2 GB minimum

Optional Hardware

- Barcode scanner – 2D for scanning matrices or 1D for scanning linear barcodes
 - Flatbed scanner – For scanning/attaching documentation
 - Network printer
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Compatible Tracking Systems



Compatible Tracking Systems

Literature

BROCHURE

Document #

Document Title

CONNECTASSURE BROCHURE

TECH DATA

Document #

Document Title

CONNECTASSURE TECHNOLOGY

Related Products

