Introducing ASP ACCESS™ TECHNOLOGY

- ASP ACCESS™ Technology has features that may enhance compliance, including automatic reconciliation of sterilization records and communication with hospital networks and instrument tracking systems, to improve record handling and record keeping.

Connected
- Smart information-sharing technology to comply with data security standards

Productive
- Helps improve instrument reprocessing efficiency

Easy
- Intuitive dashboard interface offers ease of use and efficiency

DEVICE ARCHITECTURE
- Processor: Intel® Atom™ processor E3815 (1.46 GHz single core, 512 KB cache, 5W TDP)
- System memory: 8 GB DDR3L 1333/1600 MHz
- Storage capabilities: 500GB 2.5-in SATA HDD
- 4 GB eMMC device built-in
- Peripheral connectivity: 10/100/1000 Mbps Ethernet Network Connection
- One SuperSpeed USB 3.0 Type-C port
- Two Hi-Speed USB 2.0 ports (back panel)
- Intel® Wireless-N 7260 802.11 b/g/n 2.4 GHz 300 Mbps

POWER ARCHITECTURE
- Power adapter input: 100-240V AC (1±10%), 50-60Hz
- Power adapter DC output: 12V at 3A

PC REQUIREMENTS
- Operating system: Windows 10 or later
- Minimum requirements: Internet Explorer 11 or higher, Google Chrome 56 or higher
- Screen resolution requirement: 1280x720 or higher
- Other optional software: Adobe Acrobat Reader (latest version), Microsoft Excel

SYSTEM ORDERING INFORMATION

<table>
<thead>
<tr>
<th>CODE</th>
<th>PRODUCT DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>53001</td>
<td>ASP ACCESS™ SYSTEM</td>
</tr>
</tbody>
</table>

© All rights reserved 2017          AD-170003-01-CT_A

Advanced Sterilization Products
Gubelstrasse 34, 6300 Zug
www.emea.aspjj.com
INTEGRATION AND NETWORKING

- Multiple secure networking capabilities
- Secured digital connectivity solutions for AST devices only
- Secure Intranet (IP address configuration)
- By design, ASP ACCESS™ is intended to integrate only with instrument tracking systems (no support for applications such as EMR/PM systems)
- No RDI or ROI is captured, stored, or transmitted
- No data in scope of HIPAA

- No PHI or PCI is captured, stored, or transmitted
- By design, ASP ACCESS™ is intended to integrate only with instrument tracking systems (no support for applications such as EMR/PM systems)
- Static or DHCP IP address configuration

DEFINITIONS

- ASP ACCESS™ is classified as a Medical Device Data System (MDDS)
- MDDSs are hardware or software products that transfer, store, display, and convert formats of medical device data

ASP ACCESS™ CONNECTION DIAGRAMS

DIAGRAM A: WIRED

- Connect your AST sterilization equipment to ASP ACCESS™ through your hospital’s Ethernet port, and access the secured cloud over your hospital network. (Diagrams A and B)

DIAGRAM B: WIRELESS

- Connect your AST sterilization equipment to ASP ACCESS™ through your hospital’s Wi-Fi access point. (Diagrams A and B)

NETWORK FEATURES

- Timely application and OS security patching, firmware updates, and upgrades
- Device connectivity secured with 2-way digital certificate authentication
- Data backup and retention (up to 1 year)
- Data security and data protection: Data protection supported by a web application firewall and vulnerability testing
- One single view: Access all your ASP sterilization equipment data from one web application
- Private Mode: ASP ACCESS™ and ASP sterilization equipment do not connect to your hospital network
- Other connection options include:
  - Connect your AST sterilization equipment to ASP ACCESS™ through your hospital network or cloud
  - Connect ASP ACCESS™ to your hospital network through an Ethernet cable connection, and access the secured cloud over your hospital network (Diagrams A and B)

CLOUD FEATURES

- Device notification and alert
- One single view: Access all your AST sterilization equipment data from one web application
- Web application: High availability
- Data security and data protection: Data protection supported by a web application firewall and vulnerability testing
- Data retention and retention up to 10 years
- Device connectivity secured with 2-way digital certificate authentication
- Timely application and OS security patching, firmware updates, and upgrades

COMPATIBLE TECHNOLOGIES

- STERRAD® 100NX System with ALLClear™ Technology
- STERRAD® NX® System with ALLClear™ Technology
- STERRAD® 100NX System
- Evotech® ECR
- STERRAD® NX® System
- STERRAD® 100NX System

*not CE marked. Not available in EU.

FOR MORE INFORMATION

Visit www.emea.aspjj.com or contact your local ASP representative.