

# **CONNECT** Correlate Communicate





### Productive

HELPS IMPROVE INSTRUMENT REPROCESSING EFFICIENCY



#### Connected

SMART INFORMATION-SHARING TECHNOLOGY TO COMPLY WITH DATA SECURITY STANDARDS\*



Easy

INTUITIVE DASHBOARD INTERFACE OFFERS EASE OF USE AND EFFICIENCY

# Definitions

 $(\rightarrow)$ 

ASP ACCESS<sup>™</sup> 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

# **Integration and Networking**

- Multiple secured networking capabilities
- Secured digital connectivity solution for ASP devices only
- Static or DHCP 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 PHI or PCI is captured, stored, or transmitted
- No data in scope of HIPAA

# **Cybersecurity Key Features**

- ASP ACCESS™ software runs on a small-form, factor-embedded computing device by Intel; fanless
- The ASP Technical Support Team is committed to working with your team to determine the right implementation solution for your business
- Hardened Linux OS by Intel Windriver
- Embedded security by McAfee®
- User authorization controls
- Strong token- and certificate-based authentication and encryption for data in transit
- Authorization in ASP ACCESS™ application is enforced using role-based access control (RBAC)
- OWASP Security; tested and passed for top 10 critical attacks \*\*

## **Compatible Technologies**

- STERRAD™ 100NX System with ALLClear™ Technology
- STERRAD NX™ System with ALLClear™ Technology
- ALLClear™ Technology Software upgrades package for STERRAD™ 100NX System
- ALLClear™ Technology Software upgrades package for STERRAD NX™ System
- STERRAD™ 100NX System (limited connectivity, cycles transfer but no BI automatic reconciliation)
- STERRAD NX™ System (limited connectivity, cycles transfer but no BI automatic reconciliation)
- EVOTECH™ ECR\*

\*not CE marked. Not available in EU. \*\* this standard is not the most updated one ACCESSTM ACCESSTM For more information Visit www.asp.com or contact your local ASP representative

# ASP. ACCESS<sup>™</sup> CONNECTION DIAGRAM



# **Connecting Options**



#### NETWORK FEATURES

Connect ASP ACCESS<sup>™</sup> to your hospital network through an Ethernet cable connection, and access the secured cloud over your hospital network. (Diagram A)

#### CONNECT YOUR ASP STERILIZATION EQUIPMENT TO ASP ACCESS<sup>™</sup> DIRECTLY THROUGH:

• Wired (Diagram A): Connect your ASP™ sterilization equipment to the ASP ACCESS™ Ethernet port (USB Ethernet adapter, Ethernet cables and Ethernet hub required)

#### **OTHER CONNECTION OPTIONS INCLUDE:**

• Connect your ASP sterilization equipment to ASP ACCESS™ through your hospital network



#### CLOUD FEATURES

#### **DEVICE NOTIFICATION AND ALERT:**

- One single view: Access all your ASP 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 backup and retention (up to 1 year)
- Device connectivity secured with 2-way digital certificate authentication
- Timely application and OS security patching, firmware updates and upgrades



# **Device Architecture**

PROCESSOR	<ul> <li>Intel<sup>®</sup>Atom<sup>™</sup> processor E3815 (1.46 GHz single core, 512 KB cache, 5W TDP)</li> </ul>
SYSTEM MEMORY	8 GB DDR3L 1333/1600 MHz
STORAGE CAPABILITIES	<ul> <li>500BG 2.5-in SATA HDD</li> <li>4 GB eMMC device built-in</li> </ul>
PERIPHERAL CONNECTIVITY	<ul> <li>Integrated 10/100/1000 Mbps Ethernet Network Connection</li> <li>One SuperSpeed USB 3.0 port (front panel)</li> <li>Two Hi-Speed USB 2.0 ports (back panel)</li> <li>Intel<sup>®</sup> Wireless-N 7260 802.11 b/g/n 2.4 GHz 300 Mbps</li> </ul>
PRODUCT SAFETY REGULATIONS AND STANDARDS	IEC 60950-1, UL 60950-1, EN 60950-1, CAN/CSA-C22.2 No. 60950-1-07
EMC REGULATIONS AND STANDARDS (CLASS B)	CISPR 22, 47 CFR (FCC) Part 15, Subpart B, Class B, ICES-003, EN 55022, EN 55024
ENVIRONMENTAL REGULATIONS	RoHS Directive 2011/65/EU, WEEE Directive 2012/19/EU

### **Power Architecture**

POWER ADAPTER INPUT	100-240V AC (+/-10%), 50-60Hz, 0.9A Max
POWER ADAPTER DC OUTPUT/ASP ACCESS™ INPUT	12V at 3A
POWER ADAPTER PLUGS	IEC plug types A, C, G, and I

### **PC Requirements**

BROWSER REQUIREMENTS	Internet Explorer 11 or higher, Google Chrome 54 or higher
SCREEN RESOLUTION REQUIREMENT	1280x720 or higher
OTHER OPTIONAL SOFTWARE	Adobe Acrobat Reader (latest version), Microsoft Excel

### System Ordering Information

CODE	PRODUCT DESCRIPTION
53001	ASP ACCESS™



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