

## CONNECT

### Correlate Communicate



**ENHANCES** COMPLIANCE AND **OPTIMIZES** REPROCESSING THROUGH CONNECTIVITY



### **Introducing ASP ACCESS™ Technology**

ASP ACCESS™ is smart information-sharing technology. It is designed to enhance compliance\* with recommended industry practice and optimize your processes, as well as provide unique workflow insights.

All of this is done through seamless connectivity, correlation, and communication of results across ASP™ sterilizers and hospital networks connected to ASP ACCESS™ Technology.



# **CONNECT.**Correlate. Communicate.





### **Compliance is Crucial**

- → ASP ACCESS™ Technology reduces risk
  - Seamlessly connects, correlates, and communicates vital reprocessing information—reducing the risk of human error
  - Enables connection of compatible systems and easily integrates with ITS and hospital networks
- Now your data is audit-ready
  - Simplifies the documentation process while making information more accurate and more accessible compared with manual record keeping
  - Automated data sharing and record keeping can reduce the opportunity for human error





#### Take a Closer Look at Productivity

- Helps improve instrument reprocessing efficiency
  - Allows automated record keeping of results from ASP ACCESS™ Technology—enabled devices, and makes them easily accessible when needed
  - · Provides statistics, updates, and performance data for CSSD managers to assess productivity
  - Adoption of cloud technology enables real-time access to sterilization records for multiple departments and hospital sites











Connectivity across devices

INCLUDING MOBILE ALERTS

ASP ACCESS™ immediately communicates important sterilizer cycle results and system status changes to connected devices. Adoption of cloud technology enables staff to receive alerts via email and text message.<sup>†</sup>













ASP International GmbH, Zug Branch Bahnhofstrasse 2, Zug 6300, Switzerland ©ASP 2021. All Rights Reserved.





EC REP ASP, The Netherlands BV BIC 1, 5657 BX Eindhoven, The Netherlands