

SYSTEMEC CONNECT

SYSTEMEC CONNECT DS (DOCUMENTATION SYSTEM)

For Systemec HX-Series und Systemec HX-Series 2D autoclaves

Soon also available as app



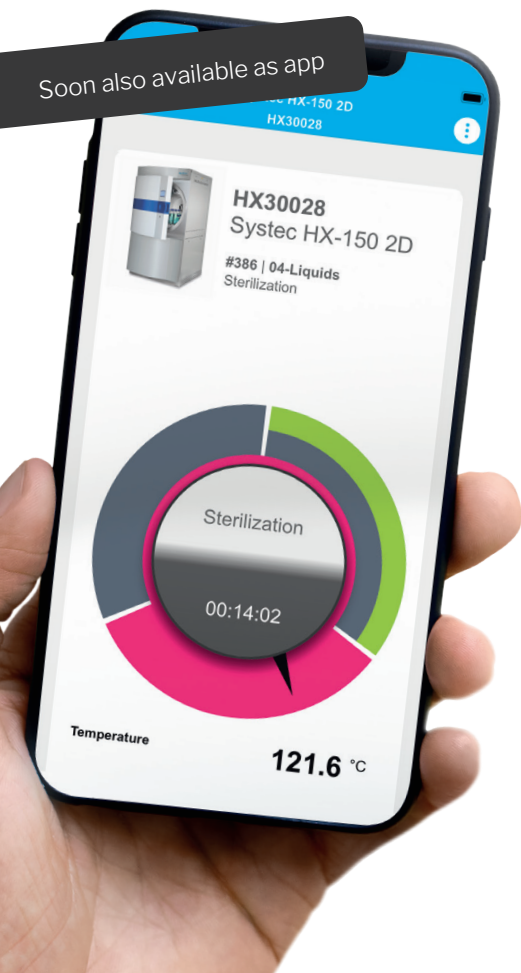
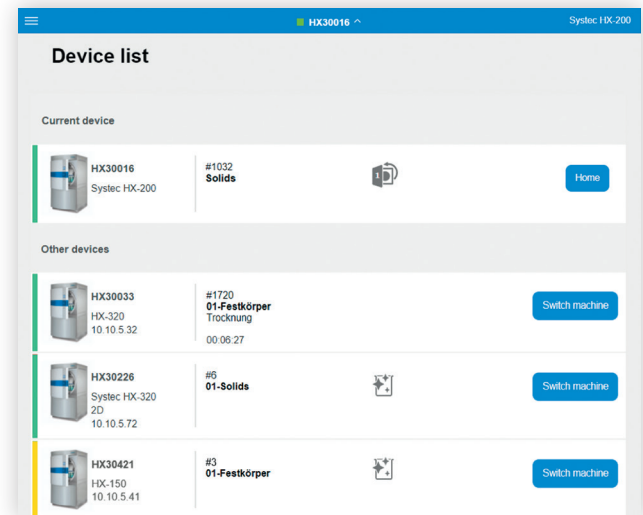
ALL INFORMATION
ABOUT YOUR
SYSTEMEC AUTOCLAVES
AT A GLANCE!



ALL INFORMATION OF YOUR SYSTEC AUTOCLAVES AT A GLANCE

With the new Systec Connect DS (Documentation System), all information of your autoclaves can be accessed quickly, clearly and easily from the office via a browser. In the intuitively usable Systec Connect DS, the respective pages, such as process memory, error memory and AuditTrail, can be called up via the navigation bar in just a few steps.

Thanks to colored markings in the overview, device list and memory, the status of the autoclaves and processes, whether messages are present or whether maintenance is pending, for example, is immediately recognized. In this way, all information of a run is clearly displayed and the user can select the channels relevant to him as well as display the measured values at the respective time via mouseover. The data can be tracked live at any time.



PRODUCT SAFETY

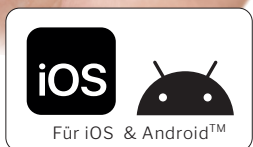
The Systec Connect DS serves purely as a „read only“ feature to observe all autoclaves connected in the network. To ensure the validity of the sterilization process, changes to the parameters or intervention in processes are not possible.

CONNECTIVITY

Here are no special operating system or browser requirements like Java, Microsoft Runtime, or similar. The autoclaves are simply connected to an internal network via Ethernet or W-LAN, so that the security of your data is guaranteed at all times. The login in the browser is done via the user names and passwords stored in the autoclave. The access of the respective users is released individually via the parameter „Systec Connect“. In this way, access rights can also be defined for the Systec Connect DS.

YOUR ADVANTAGES

One of the major advantages is the increased clarity of your devices in operation. For example, this eliminates the need for a large number of inspection visits to the equipment and also reduces waiting times. At the same time, it ensures that all processes run optimally, which in turn leads to an efficient design of the value chain. In addition to these advantages, there is a realistic time savings in handling the autoclaves.



Errors and omissions excepted. Illustrations may differ from the original. iOS is a trademark of Apple Inc. Android™ is a trademark of Google LLC.