

Specialists in endoscope reprocessing
for more than 30 years!

WASSENBURG® Process Manager II^{PLUS}

“Valuable insights in workflow efficiency”

DISCOVER
FOR FREE*

For Every Patient a Safe Endoscope!

It is our mission to provide a clean and disinfected endoscope for every patient and each procedure. Every Wassenburg solution is designed to contribute to a 100% safe and controlled treatment of flexible endoscopes. Our new Process Manager II^{PLUS} traceability software collects process data and transforms it into meaningful information. Actions can be optimized based on valuable insights.

Process Manager II^{PLUS} and Patient Safety

Data is critical to control care. For endoscope cleaning and disinfection, data from different sources (user, patient, specialist, endoscope, washer disinfector and process) is registered, digitally stored and traceable with Process Manager II^{PLUS}. In this add-on web-based server application, data is collected and transformed to:

Monitor Process Results

- + Permanent indication of washer disinfector and process status
- + A clear and detailed process-report per process
- + Advanced search functions

Manage Equipment, Endoscopes, Users and Workflow Professionally

- + Manage endoscope safety
- + Link procedure (event) data to endoscopes: washer disinfector, user, specialist and patient
- + Manage equipment and endoscope maintenance

- + Monitor utilization of washer disinfector and/or endoscope
- + Manage user levels and user rights
- + Transform insights in user workflow into users learning curve
- + Work with personalised filters

Provide Statistics and Process Graphs

- + Real-time process graph per cycle
- + Monitor critical and IMS parameters with a 5-second accuracy
- + Endoscope-, user-, washer disinfector- and service-statistics
- + Export statistics to Excel

Connect Patient Data Records

- + Optional : Data transfer to third party software

Process Manager II^{PLUS} provides an all-round solution. It can be applied to any number and combination of WASSENBURG® Washer-disinfectors and drying & storage cabinets. Therefore it is suitable for a small private clinic as well as a large hospital with multiple locations. As Process Manager II^{PLUS} is web-based, it can be accessed from any PC or laptop with an internet connection.

* Contact your local Wassenburg supplier for more information

WASSENBURG
medical

SPECIFICATIONS PROCESS MANAGER II^{PLUS}

MINIMUM SERVER-SYSTEM REQUIREMENTS

Processor: Intel E6800 comparable or higher processor.
Operating system: Windows server 2008 or 2008 R2 (32 or 64 bits), 2012 or 2012 R2
Internal memory: Min. 2GB
Web browsers:

- Microsoft Internet Explorer version 7 or higher
- Firefox version 3 or higher
- Safari version 4 or higher
- Google Chrome version 4 or higher

MINIMUM WORKSTATION REQUIREMENTS

Processor: PC with Intel T1350 processor comparable or higher
Internal memory: 1GB
Web browsers:

- Microsoft Internet Explorer version 7 or higher
- Firefox version 3 or higher
- Safari version 4 or higher
- Google Chrome version 4 or higher

Display: Super VGA (1024x768) or higher resolution video adapter and monitor
User interface: Keyboard and mouse or compatible pointing device

MINIMUM NETWORK REQUIREMENTS

IP addressing: The servers must use a fixed IP address or hostname, so that the workstations can always access this address (hostname or IP) via the web browser. Port 80 will be used to serve the web interface client.

Full installation requirements are specified in the Process Manager II^{PLUS} pre-installation guide.

COMPLIANCE

Process Manager II^{PLUS} fulfils the international guidelines that prescribe the need for registration and traceability. For local guidelines, please check with your local Wassenburg supplier.



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