

# INFORMATION statistics





sterile good- and lot documentation





### GOAL AND FUNCTIONALITY

KCC Steri-Doc grants a smooth run as well as a complete documentation of individual activities and machine programmes within the sterile good preparation and – management.

The KCC Steri-Doc records the realization including the following facts: WHO (which staff), WHAT (which medical device—at which individual set level), WHEN (at which time), WHERE (at which workstation), WHERE-BY (with which machine, which programme or instrument) and HOW (sufficient, insufficient).

It is identifiable at any time when which sterile good is at which preparation site in the AEMP.

#### PROGRAMME PARTS

- user management
- master data module
- recording of orders and sterile good documentation in the preparation process
- interface for the import of machine-data
- preparation verification
- module for statistics



## consistent sterile good documentation



### INFORMATION AND OVERVIEW

### DEVELOPMENT

The software is subject to a continuous development and re-implementation. These changes will be added to the existing programme after the development in the course of a maintenance agreement.

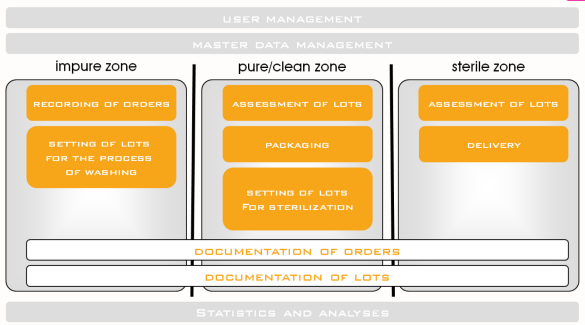
An adjustment to further processes of the sterilization is possible due to a very flexible design of the software.

Specifications of the system:

- basis is MS Windows 32 Bit,
- relational SQL-database
- client-server application

### VENDOR- AND MACHINE INDEPENDANT





### **ADVANTAGES**

- An extensive user management enables a smooth circulation of personal employed and it also protects programm individual critical settings against unauthorized changes.
- Individual components and processes can be adapted quickly and easily to appropriate needs due to various programme settings.
- There is the possibility to adopt medical devices of excel-sheets and (producer-) catalogues regarding master data as far as they are available in a compatible way.
- The workflow can be executed via barcode scanner almost completely.

- The machine data which are imported via an interface are beeing diagrammed and recorded.
- The reference to the patient can be made through labeling of the sterile good sets with a special number for unambiguous assignment (which set has been used for which patient).

FLOW VIA
BARCODE SCANNER, RFID





# INFORMATION AND CONTACT

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