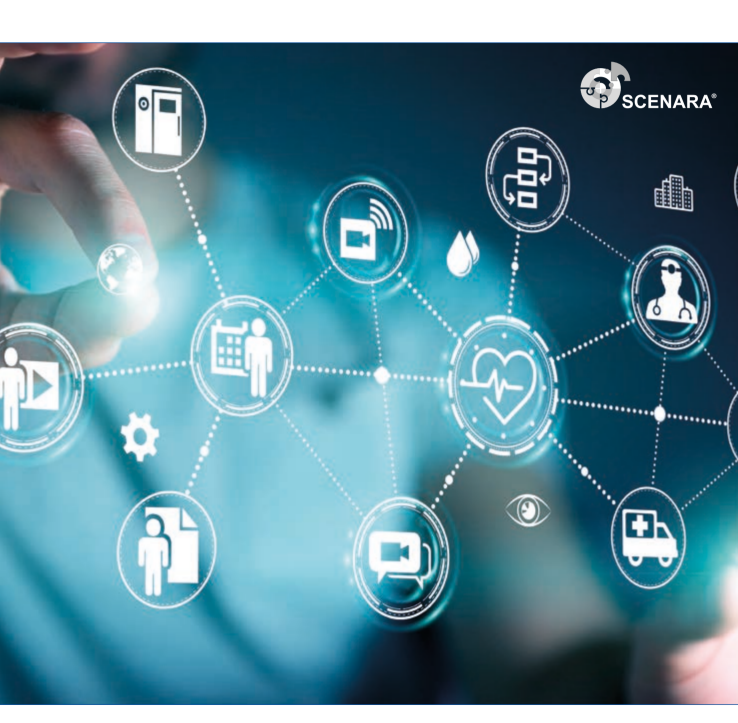
# **Everything at a Glance**

SCENARA® OR Pathway Management







# Transparency and Control with the SCENARA® OR Pathway Management

**SCENARA® OR Pathway Management** provides an optimal overview of activities in and around the operating room. Various applications map patient pathways and provide notification of delays. Work processes are therefore improved and simplified thanks to automated process management. Information about the occupancy status of each OR, upcoming tasks and the actual status of procedures is made available in real time. This allows full control over planning and can ensure that necessary tasks are processed at the right time and in the right place.



#### **Procedure Management**

**SCENARA®** .procedures supports the planning of procedures and a smooth workflow in the OR. Through an interface with the hospital information system, patient and order data can be synchronized at any time. Changes to the workflow can be easily and quickly made and are immediately visible in all applications.

- Planning of the OR workflow
- · Filter options and search menu
- · Optional HL7 interface
- DICOM worklist provider
- Procedure schedule: Information on process milestones during surgery

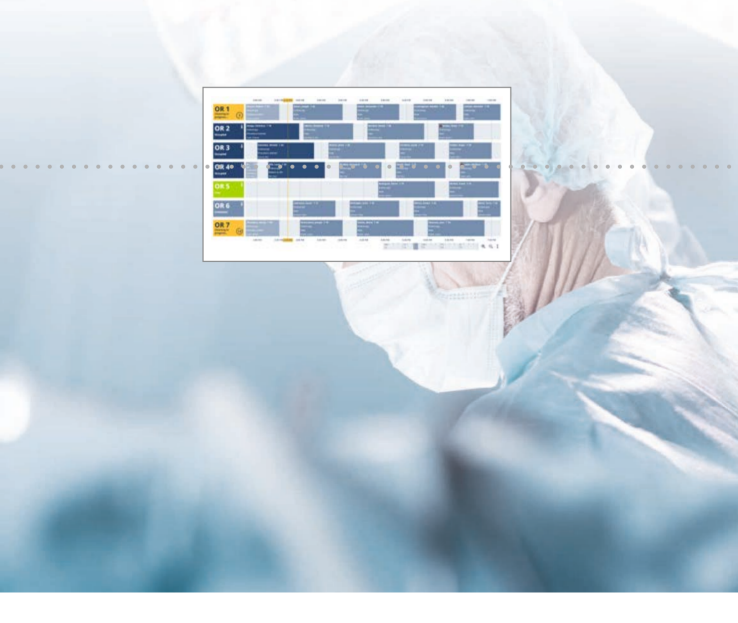


#### **Everything at a Glance**

**SCENARA®** .dashboard offers an overview of the occupancy status of all ORs as well as cleaning times, which is continuously updated. This makes it possible to see at one glance what is happening in which OR and if there are possible delays or free capacities. For an even better overview of the current status of all ORs, it is possible to use **SCENARA®** .dashboard interactively on a special touch screen in a hospital corridor or at any other required location.

- Complete overview of all operating rooms and ongoing procedures, including cleaning management
- · Progress indicator
- · Further information thanks to a detailed view of each OR
- Complete overview and full control over the patient pathway and OR processes
- Start/stop triggers for the cleaning management system

Smart links between the **SCENARA®** .procedures and **SCENARA®** .dashboard apps simplify and facilitate OR planning and management while supporting direct communication between the apps.



#### **Digital OR Door Sign**

**SCENARA®** .doorsign offers detailed and automatically updated information about the room and procedure status as well as cleaning times. It allows an overview of activities in the operating room without disrupting the OR workflow and features additional LED visualization of the OR status on the door sign. Furthermore, the easy-to-use touchscreen provides a view of the entire daily schedule of the OR.

- Room information, procedure and attending personnel/patient details, including cleaning management
- Color-coded LED visualization of the OR status: free (light green), scheduled (light blue), occupied (blue), cleaning in progress (yellow)
- LED visualization of risk information (red)
- Progress and delay status
- Infection risks
- · Room comments, e.g., maintenance work in progress
- · Start/stop triggers for the cleaning management system





### **Task Management:**

**SCENARA®** .tasks provides users with an overview of personal, role-based tasks that arise during OR-related processes. Mobile devices allow tasks to be completed in sequence along the patient pathway at the right time and in the right place.

- Role-based task assignment
- Integration of forms and checklists
- Availability of currently required patient information
- Less telephone communication and shorter walking distances







## **Management & Statistics of Cleaning Times**

**SCENARA®** .turnover enables the visualization of cleaning times on the **SCENARA®** .dashboard and the **SCENARA®** .doorsign apps as well as the generation of reports via cleaning management data. **SCENARA®** .turnover delivers comprehensive statistical reports using performance indicators.

- Management of cleaning times
- Statistical report of performance indicators
- Straightforward PDF generation





Shaping the Future of Endoscopy with you

