

Optimal OR planning and traceability of the medical devices

Linking the RUMED with the OR is crucial for optimal OR planning and logistics control in the clinical process.

The NEXUS / CASE CART provides a transparent overview of all necessary products for the surgical procedure. As a stand-alone solution, it is also flexibly ready for use without further NEXUS products.

Supply of the operating theatre area on demand with medical products and consumables.

- + Standardization of material requirements
- + Optimization of stock keeping
- + Targeted material ordering
- + Reduction of unused materials
- + Reduction of space requirements in the OR
- + Accurate cost allocation on a case-by-case basis



Transparent overview of all necessary products for the surgical procedure with the NEXUS / CASE CART:



Complex logistic system



For the supply of the operating area with medical products and consumables



Based on defined standards



Targeted by intervention type (case)



Transport and supply via CASE CART



Mobile Picking List

Supply process using NEXUS / CASE CART

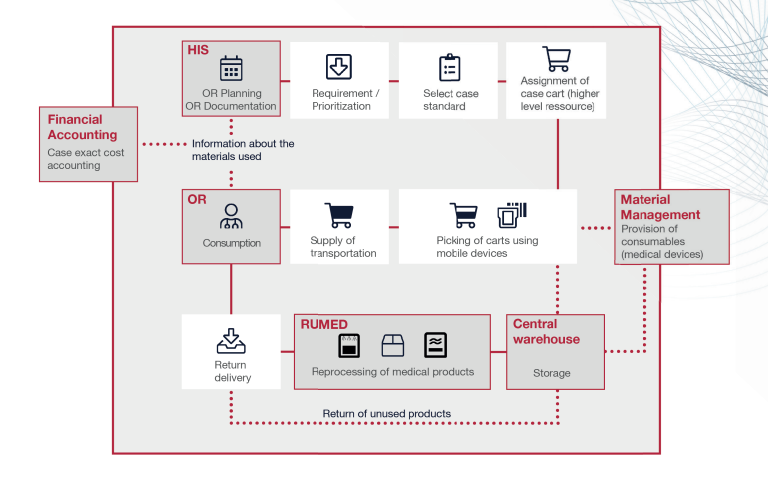
NEXUS / CASE CART describes a case-related care process based on defined standards for the OR. This means:



The necessary master data from / for third-party systems can be provided via interface. A double storage of master data is not necessary.



The process-relevant operations are mapped via the CASE CART module and the associated process data is synchronized into the third-party systems via interface.



Your advantages at a glance

- + Compliance with delivery deadlines
- + Dynamic prioritization of MP
- + Inventory monitoring
- + FIFO principle
- + Resource planning/reorganization
- + Transparent processes

- + Forecasting function
- + Automatic request
- + Incoming goods/outgoing goods controls
- + Monitoring
- + Reporting
- + Case-related supply process

