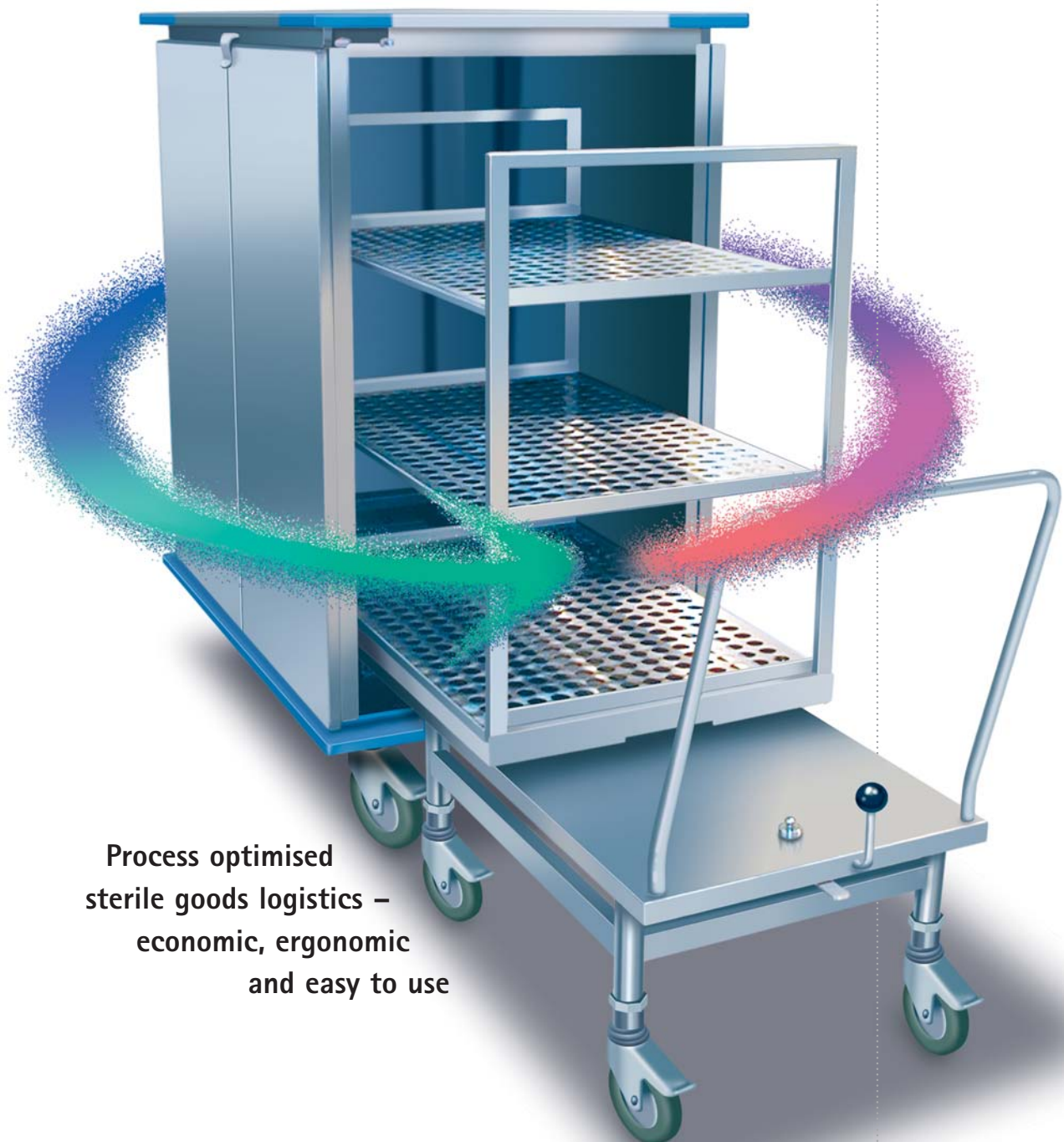


# euro clean-car system



Process optimised  
sterile goods logistics –  
economic, ergonomic  
and easy to use

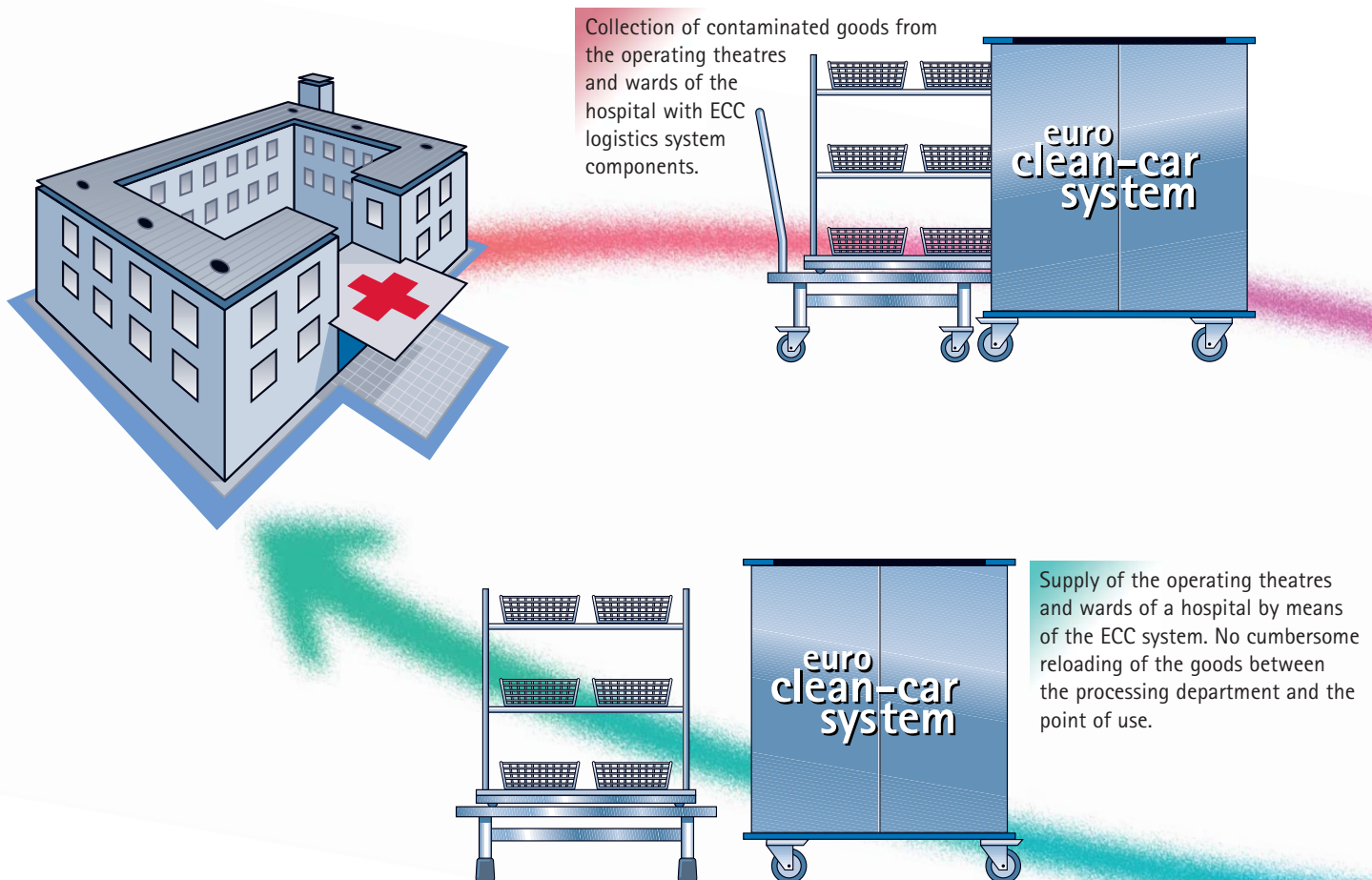
# euro-clean-car-system

Sterile processing must meet increasingly high demands both with regards to the process quality and the documentation of this quality and to the logistics of the processing as a whole.

The logistics management of external service suppliers providing hospitals with sterile items is gaining increasing importance. And the distances within a clinic or a hospital can be quite

considerable, too, resulting in high demands for internal transport and logistics systems. The new Euro-Clean-Car System (ECC) takes the increasing importance of the work flow of sterile processing into account.

ECC optimises the transport chain and ensures a smooth and economic circuit of the sterile supply.



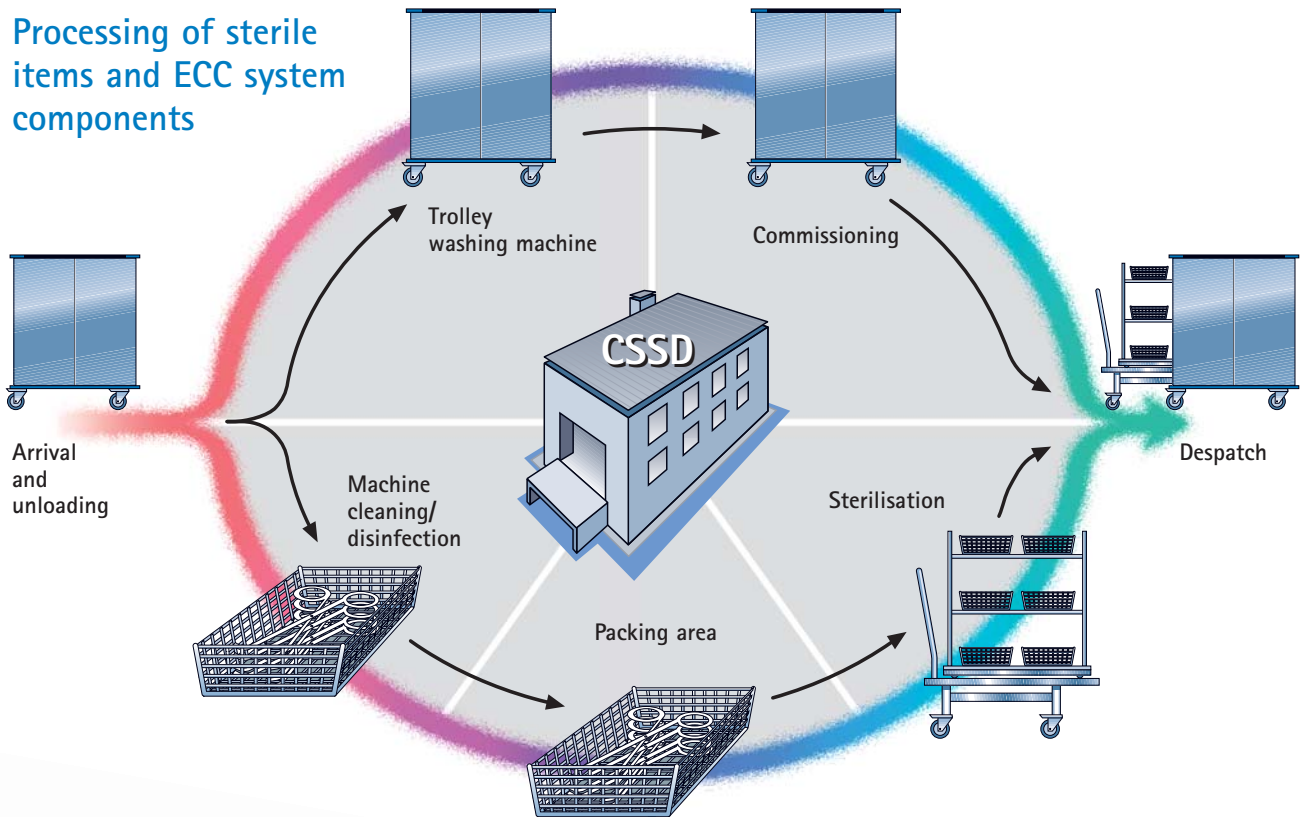
## Advantages

- uniform system including the transport system of sterilisers
- transportation that meets uppermost hygienic requirements with unambiguous transitions
- ergonomic handling of the goods (less lifting activities)
- cost effective logistics by minimised operating steps
- can be opened both at the broad side and the front; allows easy loading and unloading, also of individual packages and goods from wards
- doors open to a 270° angle
- lead sealing prevents unauthorized access
- simple cleaning in a container washer
- modular system with matching components

# Process optimised sterile goods logistics – economic, ergonomic and easy to use



## Processing of sterile items and ECC system components



Transportation of the contaminated goods from the hospital to the central sterile processing department (CSSD) e.g. of a service provider.

Return transport of the processed goods from the central sterile supply department (CSSD) to the hospital.



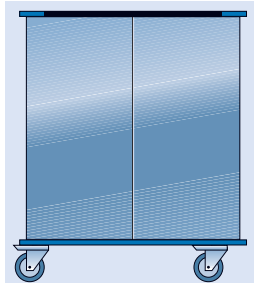
Transportation and loading of the sterilisers within the CSSD is also done with the ECC system. Less lifting activities minimise the labour input.

# euro-clean-car-system

## system components

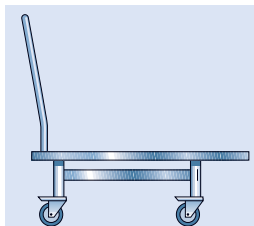
### Euro-Clean-Car

Model
ECC 6 StE
ECC 9 StE
ECC 12 StE



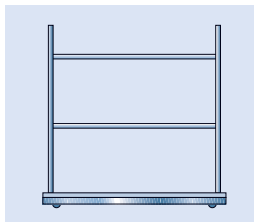
### Transport trolleys

Model
ECC-TW 966 EFH 390
ECC-TW 969 EFH 390
ECC-TW 9612 ISO EFH 390



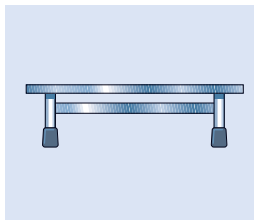
### Insertion / loading carts

Model
Insertion/loading cart (BW) 6 StE
Insertion/loading cart 9 StE
Insertion/loading cart 12 StE ISO



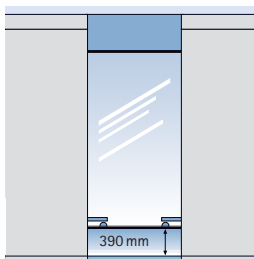
### Parking ramp

Model
Parking ramp 6 StE
Parking ramp 9 StE
Parking ramp 12 StE



### Pass-through window for loading cart

Loading height: 390 mm
------------------------



Technical and equipment changes reserved.

October 2002

presented by:

Semmelweisstrasse 6  
D-82152 Planegg/Munich  
Phone ++49 (0) 89-8 99 18-0  
Fax ++49 (0) 89-8 99 18-118

[www.mmmgroup.com](http://www.mmmgroup.com)

