

## CLEAN AREA



## STORAGE



### BECKER storage cabinets for sterile goods

- ▶ For efficient and well-organised goods storage
- ▶ Storage cabinets with or without doors
- ▶ Practical sterile-item shelves on full-extension runners for easy and safe container removal
- ▶ Simple and flexible: BECKER storage shelves for sterile items are also suitable for soft packages



**BECKER**  
WE SHINE WITH STEEL



Metallwarenfabrik  
Walter H. Becker GmbH  
Anzenkirchener Straße 4  
84371 Triftern, Germany

Telefon +49 (0) 8562 9605-0  
info@becker-triftern.de  
www.becker-triftern.de



**BECKER**

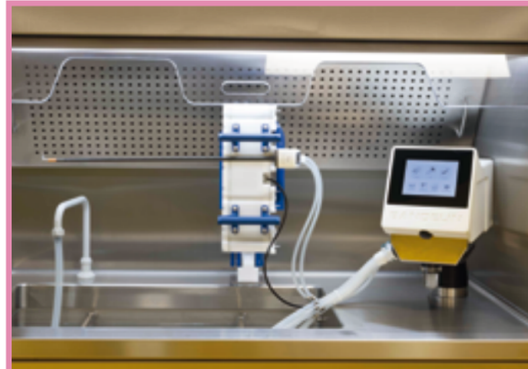


**CSSD Görlitz Municipal Hospital**

# UNCLEAN AREA

## BECKER Premium Equipment for the unclean area

- ▶ Protected steam-cleaning workplace for safe instrument pre-cleaning
- ▶ Protected Trison workplace for effective pre-cleaning of mic- and robotic instruments
- ▶ Ergonomic height-adjustable endoscope reprocessing unit with dosing device for manual endoscope pre-cleaning



## PROTECTED TRISON- AND STEAM-CLEANING WORKPLACE

- ▶ For perfect cleaning and improved safety
- ▶ Additional personal protection thanks to a protective screen
- ▶ Integrated air exhaust (extraction or recirculation)
- ▶ Perfect lighting in work areas
- ▶ Automatic dosage (Trison)

# CLEAN AREA



## Greater work comfort in the packaging area

- ▶ thanks to BECKER workbenches and sequential storage cabinets
- ▶ Well-organised instrument storage in slide-out instrument frames and drawer divider systems

## PACKAGING TABLES

- ▶ Ergonomical height-adjustable packaging tables
- ▶ Hygienic telescoping connection to ceiling
- ▶ Media feed connections inside and outside packaging table columns



## SEALING WORKPLACES

- ▶ Safe operation (two-hands-operation)
- ▶ Integrated height-adjustable area for the sealing apparatus
- ▶ can also be supplied as a height-adjustable workbench and sealing apparatus combination



- free work surface, sealing apparatus lowered -



- sealing apparatus raised -



- sealing apparatus in operating position -