Careers Academy Download Insights Contact Us

English



Workflow Solutions

Solutions for your Reprocessing Room

Optimize your reprocessing room workflows for the best care possible. To best ensure efficiency, versatility, and cost-effective operation, you need to consider not only your individual device but the whole workflow.

For this reason, Steelco does not simply offer endoscopic reprocessing devices but a complete and integrated reprocessing system. Thanks to carefully designed accessories, we optimize the workflow and assist you in your technological innovations, efficiency, and environmental sustainability goals in the increasing complexity of nowadays endoscopic processing room.

More information

Product > Medical > Flexible Endoscopes Reprocessing - ARES > Accessories, Process Control and Chemicals > Workflow Solutions



Transport trolley - T361

Designed to improve and maximize safety, thus reducing crosscontamination risk while moving the endoscope across GI Labs' dirty and clean paths. The T361 trolley is equipped with four standard shelves for transporting trays or cassettes; as an option, it can reach up to 6

Transport versions are available:

shelves.

- up to 6 cassettes 9992183 • up to 4 cassettes 9991504 • up to 6 steel mesh baskets.
- Compatible with OCS One-time Connection System.

Safety accessories



Storage cassette

White storage cassette with lid for the perfect housing of the endoscope basket C961. Compatible with T361

transportation system. Size: 560 x 530 x 110H mm Code: 9992183



Storage cassette

White storage cassette with lid compatible with ED 200 drying cabinet and T361 transportation system.

Size: 540 x 500 x 155H mm Code: 9991504



Tamper proof seals

Tamper proof seals for an easy colour code identification of dirty (red) or clean (green) endoscopes for cassette 9992183 and 9991504.

Packing: 250 pcs per box Code: 99912046 - Red Code: 99912047 - Green



Red transport bag - Dirty

Red bags' roll used for the dirty

endoscopes transport. Packing: 1 roll / 10 tears

Code: ED100030

endoscope



White transport bag - Clean endoscope

White bags' roll used for the clean

Packing: 1 roll / 10 tears Code: ED100031



endoscopes transport.

Downloads

Endoscope Reprocessing

The safest patient care and infection prevention for endoscopy and CSSDs departments, regardless of their size and application focus. With one of the broadest portfolios for endoscope reprocessing, Steelco covers the entire workflow of endoscope reprocessing from pre-cleaning to storage.

Discover more



Related Products







Wash Carts & Accessories Wash Cart Solutions and Accessories for

EW Series

Process Chemicals for Endoscopy

Specifically Formulated Process Chemicals for Optimum AERs Performances.

SteelcoSure Process Control Indepedent Performance Verification for AERs Equipment and Processes.

Steelco

Míele Group Member

About History

Facts & Figures Ethics & Sustainability

SteelcoBelimed

Contact Us Careers Services Academy Download

News

Newsletter English



Steelco S.p.A. | Via Balegante, 27 - 31039 Riese Pio X (TV) | Phone +39 0423 7561 - Fax +39 0423 755528

VAT IT 04311220265 | Treviso Companies Register no. 04311220265 - REA TV 339832 | Company capital 3.000.000 Euros, fully paid up





T361 Transport Trolley



Product Description

T361 trolley is used in endoscopy departments to improve and maximize safety, thus reducing cross contamination risk while moving the endoscopes across GI labs dirty and clean paths.

The T361 trolley is equipped with 4 standard shelves for transporting trays or cassettes, as an option it can reach up to 6 shelves.

The following configurations are available:

- Up to 6 cassettes 9992183 (2 extra shelves shall be added as an option)
- Up to 4 cassettes 9991504
- Up to 6 steel mesh baskets (2 extra shelves shall be added as an option).

Rev.04





Technical Features

Made with EN AW-5754 UNI EN 573-3 light alloy, anodized after finishing and white painted (RAL 9016) both internally and externally.

Framework in rectangular tubular of 60 x 30 in hermetic anti-torsion stainless steel AISI 304.

The body of the trolley is a unique piece of sheet, with vertical terminal edges flapped at the outside, without junctions and/or interstices inside, to guarantee the maximum level of hygiene and cleanliness during the washing and disinfection phase.

The top is in a duly moulded sheet, with dripping in the anterior part, to allow the exit of the water at the exterior of the trolley.

The inside of the trolley is equipped with n.1 vertical compartment with n.11 couples of guides. Guides interax in height is 69 mm.

Guides are in nylon fiber glass and stay in vertical light alloy profiles. The vertical compartment can be taken off with extreme facility in order to be easily cleaned.

Along the perimeter of the opening side there is a rubber gasket integrated in the structure which creates a barrier against dust.

The trolley has two doors with a central window in transparent polycarbonate. Perimeter lower bumper in blue PeHD. Colored wheel (green, red, yellow) at the top of the trolley to identify clean, dirty and mixed load with both dirty and clean endoscopes.



Closure with key and vertical bolt with blocking system of a stainless steel AISI 304 rod that acts on fusions in self-lubricating nylon fibre glass operated by an ergonomic handle.

N.1 pull handle fixed on the ack of the top.

Standard equipped with n.4 twin zinc-coated wheels Ø125 mm, two swivels, one with brake and one with brake and directional lock arranged at the corners.

Rev.04





T361 trolley can be thermally (preferred solution – max. temperature 97°C) or chemically disinfected. In case of chemical disinfection, only neutral disinfectants are allowed.

If aggressive chemical agents are used, T361 is available in the version with 4 stainless steel wheels.

Approximate weight of the cart: 35 Kg.

Dimensions	
External length	720 mm
External width	764 mm
External height	1156 mm