





TOTAL SOLUTION

A clean and disinfected endoscope is an important prerequisite to ensure safety for every patient and each procedure. The safe transportation of flexible endoscopes between decontamination and the next patient are as crucial in the reprocessing cycle as the cleaning and disinfection of the flexible endoscope itself. That is why we offer a complete range of systems, consumables and services to cover all aspects of the endoscope reprocessing cycle: the total solution.



BENEFITS OF THE ENDOCART

- Protecting valuable equipment during transport
- Minimizing the risk of cross contamination
- Protecting medical staff from microbiological hazards
- Improving the workflow in daily operation
- Easy to use; status identification at a glance
- Easy to clean; easy maintenance





- Smooth surface of the tray for ease of cleaning and disinfection
- The top of the trolley provides additional workspace in smaller areas (e.g. patient bedside)
- Tray has no hidden areas for optimum cleaning and disinfection
- No unnecessary coiling of the endoscope because of the tray size
- Trays and top are heat resistant up to 93°C resulting in A0 600 process level according to ISO 15883 part 1





- Removable top for easy cleaning and disinfection
- 6 trays to transport multiple endoscopes from reprocessing to the next patient
- Frame made of stainless steel
- User friendly handle ensures a firm grip pushing the trolley
- A range of three different liners (sterile/non sterile) designed for the EndoCart will protect the disinfected endoscope during transport
- Easy to manoeuvre with four rotating castors
- Equipped with brakes to improve stability

ORDERING INFORMATION

Article no. 952535 Wassenburg EndoCart

Article no. 952536 EndoCart Tray

Article no. 952865 EndoCart Liners

Article no. 953484 Wassenburg Tray Liners*

Article no. 953485 Wassenburg Tray Liners - non-sterile*

^{*} Available in selected countries

PRODUCT SPECIFICATIONS

EndoCart

The Wassenburg EndoCart is designed to protect flexible endoscopes from airborne contaminants and potential damage during transport between the examination room and the reprocessing facility. The EndoCart robust yet elegant outline in combination with four rotating castors makes it easy to manoeuvre in smaller areas.

Trolley dimensions	510 x 690 x 1050 mm
Capacity	6 trays
Weight (empty)	23 kg
Weight (including trays)	31 kg

Liners and Tray

The liner package consists of two latex free liners; a patented base liner to be placed in the EndoCart Tray to transport reprocessed endoscopes on, and a liner with clear colour coded visual identification to cover the tray to offer a protective environment for both patients as medical staff. The size of the tray prevents endoscopes from kinking and or physical shocks. The tray has no lip portions that could interfere with an effective cleaning. The EndoCart base liner has designated openings to fixate the liner to the tray whereas the base liner of the Wassenburg Tray Liner folds around the tray edges.

Tray dimensions	430 x 550 x 100 mm
Capacity	1 endoscope
Weight (empty)	1.3 kg
EndoCart Liners	200 items (4 X 50 per box)
Wassenburg Tray Liners	200 items (4 X 50 per box)
Wassenburg Tray Liners - non-sterile	300 items (per box)

Wassenburg Medical B.V. Edisonring 9 6669 NA DODEWAARD THE NETHERLANDS

T: +31 (0) 488 700 500 F: +31 (0) 488 453 685 info@wassenburgmedical.nl www.wassenburgmedical.com



Wassenburg Medical, a member of the Hoya Corporation, is a world leading company specialized in the development and manufacture of innovative products and services to optimize the process of endoscope reprocessing. We are continuously expanding our business and product portfolio and have a highly experienced international distribution network. Please visit our website for further information.

© Copyright 2019. Subject to alterations.