





WHO WE ARE OUR ORGANISATION

Endoscope reprocessing

Endoscopes are delicate instruments. Their sophisticated construction demands an equally sophisticated washing and disinfection process. Safe treatment of the next patient depends on intensive reprocessing and, if necessary, controlled drying. As well as optimum washing and disinfection, monitoring the full logistic routing of the endoscope (the path from patient to patient) is essential for management reporting and the complete registration of your processes.

We care about endoscope reprocessing!

OUR BELIEFS VISION AND MISSION

Safety, Quality, Care and Respect.

Wassenburg has a duty towards the environmentally and economically responsible manufacture of products and provision of services, whilst meeting the requirements and expectations of the customer. Wassenburg strives to obtain a leading position in the market sector, whereby national and international regulations and guidelines applicable to the products are respected and implemented.

Q for Quality!

Head office and factory, Dodewaard (NL)
The Netherlands office, Dodewaard (NL)
Logistics centre, Dodewaard (NL)
Belgian office, Aartselaar (BE)
UK office, Sheffield (UK)
Irish office, Dublin (IE)
Factory, Hanoi (VN)





From our modern offices in Dodewaard (the Netherlands), Sheffield (United Kingdom), Dublin (Ireland) and Aartselaar (Belgium) we are able to support our customers directly.

Wassenburg everywhere!

Wide distribution network

We work closely with knowledgeable and service- oriented international partners. Check our website for contact details!

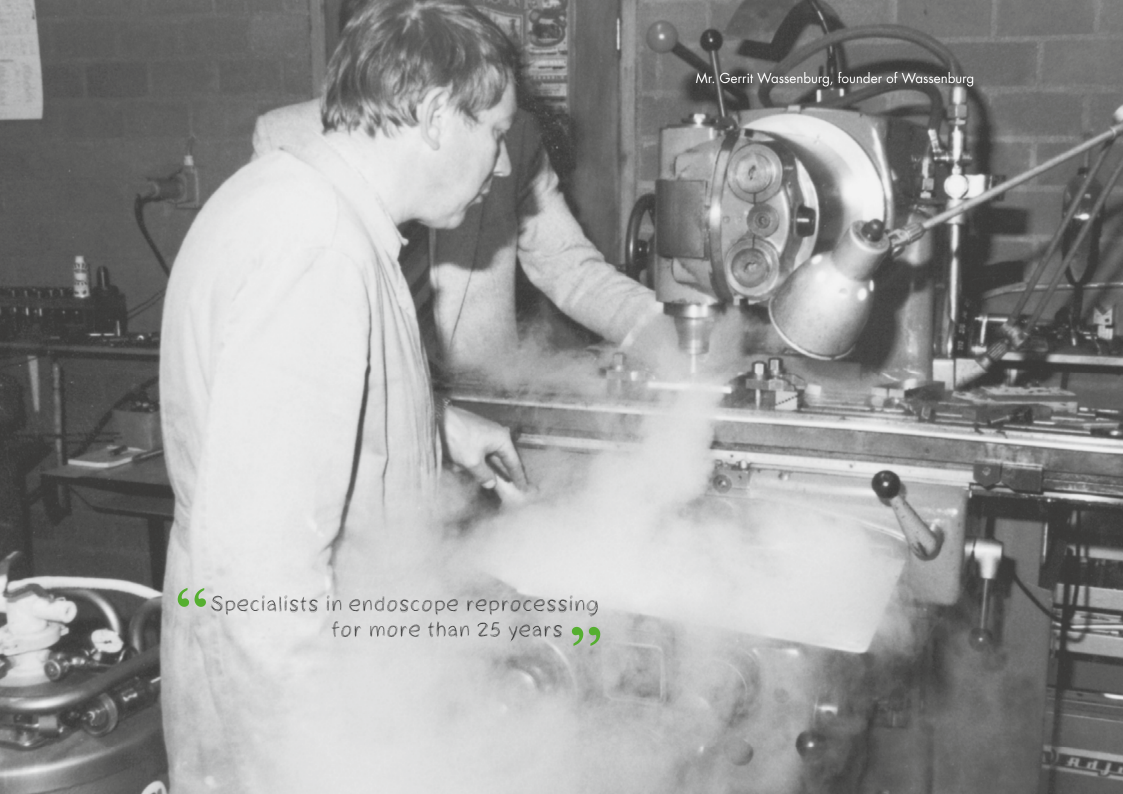
Meet our partners!

Manufacture

All our products are manufactured in our main factory in the Netherlands. With our state-of-the-art pre-assembly production facilities in Hanoi, Vietnam, we can maintain a stable and high-quality pre-assembly process. Dutch engineering together with smooth production lines in both Vietnam and the Netherlands provides the perfect combination for continual high level production. Ready for now and for the future.

Smart engineering, advanced production







PAST AND PRESENT

1984 - Ahead of our time

In the past, flexible endoscopes were washed and disinfected in uncontrolled conditions. The benefits for both the patient and the health care professional of a controlled process are substantial. This is the vision with which Wassenburg Medical Devices was established in 1984. Since then the family company has developed into a highly qualified and leading manufacturer of endoscope reprocessing solutions.

Quality: it's in our veins!





The present - Wassenburg gets greener!

We believe in the progression green – greener – greenest. We are preparing the endoscopy world for the future by taking responsibility for, and care of, the environment. This shows in our latest projects as well as in the day to day running of our business.

It's simply our philosophy!



WASSENBURG® WD440 Endoscope Washer Disinfector



Our challenge: the endoscope

The complex construction of the endoscope and the use of thermolabile materials, makes it a delicate instrument. This is why its reprocessing requires the highest quality care!

Know the endoscope in order to know how to clean it!



Connecting and monitoring the channels individually

From the very first WD440 series, we were convinced that connecting the internal endoscope channels to the system individually was the only way to ensure an optimum process.

Strong basic principle, now part of the standards



Channel separation

Separation of the endoscope channels determines the routing of the process fluids through the channels and allows process specifications to be configured and monitored individually for each channel.

Only with channel separation can the fluid path be guaranteed!







World-beating technology!

The WD440 PT pass through endoscope washer disinfector has the proven Wassenburg technology inside!

Reliable technology; a logical choice!



Optimum logistics

The revolutionary construction of the pass-through model makes it possible to build the machine into a wall, providing physical separation of clean and contaminated areas.

High level logistics; minimization of risks!



Independent Monitoring System: IMS

Like all currently available Wassenburg endoscope washer disinfectors, the WD440 PT features the innovative IMS system for the independent measurement and monitoring of the critical process parameters in accordance with the EN ISO 15883 standard.

IMS: all IMS parameters can be viewed in the Process Manager application!







Reliable and safe storage

Loading your delicate endoscopes in a drying and conditioning cabinet ensures safe and monitored storage as well as prevention of bacterial growth. The system is a key element of the state-of-the-art endoscope reprocessing unit.

Because you care about the quality of your instruments!



Up to 10 endoscopes!

Enough space to dry, condition and store up to 10 flexible endoscopes, with easy access to each endoscope in its own storage position.

Easy, safe and monitored storage of your endoscopes!



Excellent internal and external drying!

Both the inside and the outside of the endoscopes are dried under controlled conditions using filtered air, and are monitored by sensors and automated system checks.

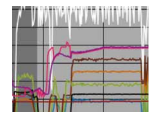
Connect the DRY300(D) series to the Process Manager application for process recording!



WASSENBURG® PROCESS MANAGER

traceability and process monitoring

66 Analyse the washing & disinfection and storage & conditioning processes 99



Real-time process monitoring!

With a single view showing the exact status of all your endoscopes you are always in control! As well as process data you have access to informative statistical reports on your endoscopes and on the status of your Wassenburg system.

Running a professional department with optimum control!



Accurate tracking & tracing

Instant easy access to your digital process data provides total traceability of your endoscopes and patients. Use the advanced filters to customize your search or to export data for further analysis in third party software.

Reliable track & trace for washing and drying!



Endoscope and user management

Manage access to machines and endoscopes with Process Manager. The statistical information can help you run an efficient department. Whether you require advice on capacity or assistance with calculations on endoscope usage, Process Manager helps!

Fantastic statistics to optimize efficiency on site!

From contaminated...

Extra logistic safety can be created by separation of the logistic workflow for handling the contaminated endoscopes from the process where clean and disinfected endoscopes are stored.

WASSENBURG® equipment as a tool in the whole process.





... to clean and disinfected!

The ultra modern WASSENBURG® endoscope washer-disinfectors and drying & conditioning systems suit every professional department: we are happy to advise on room layout for facilities large and small alike!

Be connected with Process Manager.

THE NETHERLANDS HEAD OFFICE

Wassenburg Medical Devices B.V.

Visitors:

Edisonring 9 6669 NA DODEWAARD THE NETHERLANDS

Shipments:

Edisonring 8 6669 NA DODEWAARD THE NETHERLANDS

T: +31 (0)488 453 686 E: info@wassenburg.nl

BELGIUM

Wassenburg Belgium byba

Boomsesteenweg 77a 2630 AARTSELAAR BELGIUM

T: +32 (0) 37 47 04 33 F: +32 (0) 37 47 04 36 E: info@wassenburg.be

UNITED KINGDOM

Wassenburg Ltd.

1 Smithy Wood Drive Smithy Wood Business Park Sheffield South Yorkshire S35 1QN UNITED KINGDOM

T: +44 (0)114 245 4282 E: sales@wassenburg.co.uk

IRELAND

Wassenburg Ireland Ltd.

Unit D1 Santry Business Park Santry Dublin 9 IRELAND

T: +353 1 697 56 20 E: info@wassenburg.ie



We have a highly experienced international distribution network. Please contact us for details about our agents all over the world.



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