NEW: INNOVA® M2-URO For urological instruments









- For 2 flexible or 4 rigid cystoscopes
- Accommodates up to 10 reprocessing procedures daily

Long-term security for the future, maximum hygiene and efficient processes

- Standardised processes every day: Through compliance with DIN EN ISO 15883-1/-2/-4 and the RKI guidelines. The M2-URO is based on cleaning and disinfection devices that have proven successful in medical practices for years.
- Automatic documentation of every process step: Through validated, RKI-compliant processes.
- Leading the way in hygiene: BHT machines made in Germany meet the increasing demands on hygiene and requirements of supervisory bodies in the long term.
- Low running costs: Due to a free choice of chemicals and thermal treatment of the final rinse water (saves high filter costs).
- Fast and simple: Free resources with 75% less time constraint placed on staff compared to correctly performed manual reprocessing.



Why not find out for yourself by visiting **www.bht.de**





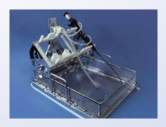
Space-saving: With a width of only 60 cm, this machine fits into every clinic.

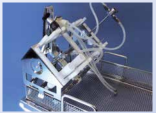


High user-friendliness and time saving: Only one rack for rigid and flexible instruments is necessary.

Further advantages of the BHT treatment solution

- Cleaning and disinfection using a standard-compliant cleaning and disinfection device meets the RKI demands for the treatment of medical devices.
- Suitable for all standard cytoscopes from Fuji, Olympus, Pentax, Storz, Wolf etc., and other urological instruments.
- Open chemical systems: Reprocessings with glutaraldehyde from various providers possible.
- Gentle reprocessing of flexible cystoscopes by fixing of fragile parts.
- User-friendly: Only one multifunctional basket is required to reprocess urological instruments.







- Thermal disinfection of the rinse water in line with RKI recommendations.
- Secure documentation through traceability via batch control. User and cystoscope both recorded by the barcode scanner.
- Data output via data logger, printer or computer interface.
 Simple integration in existing EDP systems.

INNOVA® M2-URO	
Number of cystoscopes (up to a length of 850 mm)	2 flexible cystoscopes, 4 rigid cystoscopes (optionally expandable)
Dimensions (W/H/D)	Built-in model: 600 x 820 x 646 mm* Free-standing model: 600 x 857 x 700 mm Washing chamber: 390 x 525 x 480 mm On-site exhaust air needed; *even with the free-standing model
Room concept	1-door machine, hygienic workflow
Chemical systems	Cleaners (enzymatic / mildly alkaline) and disinfectants (glutaraldehyde)
Programmes	Uro Medical 90°C: thermal reprocessing of rigid instruments (A ₀ value: 3000) Uro Flex 60°C: chemo-thermal reprocessing of flexible instruments
Documentation and integration	Interface for printer / data logger as standard optional scanner / EDP interface
Electrical installation	1ph 230 V / 50 Hz+N+PE. Connected value: 3.6 KW. Fuse protection: 16 A
Water connections	Cold water and DI water; 20 DN in each case; 2-5 bar flow pressure, waste water DN 50

f you wish more information, contact our international team to advise you on the reprocessing solution which best suit to your needs.

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