

## The efficient drying cabinet for centralized and decentralized storage

- Storage system for up to eight flexible endoscopes.
- Increased patient safety and time saving through *NoTouch* basket system.
- Compliant to standard DIN EN 16442:2015



## Hygienic safety and efficiency for the entire process

- Compliant to standard DIN EN 16442:2015 through active drying and continuous climate monitoring.
- Increased hygienic safety: Innovative NoTouch baskets prevent touching of the endoscopes once again.
- Increased patient safety due to continuous documentation of reprocessing and storage.
- Efficient storage periods: Hygienically safe storage validated up to 72 hours. Short drying times for quick reusability.
- Highest level of process efficiency: Time saving through one time adaptation at the endoscope (equal adapter for AER and drying cabinet).

\*Compatible with the machines INNOVA E3 CMS, E4 CMS and E5 CMS Efficiency.



Safe & simple: Only one basket for the entire process



**SMART light:** LED lighting function for status display (blue: active, green: finished, red: malfunction).



Sensors: Recording of temperature, humidity and air pressure data; necessary to comply with DIN EN 16442.\*\*\*



**SMART connect:** Interface between drying cabinet and AER. Security check and data exchange (users and instruments).



**HIS Interface:** Data interface between Hospital Information System (HIS) and drying cabinet. Additional link with HMS system of BHT.



**Transfer:** Record of all process steps of central or decentralized storage at different locations.



**2D scan:** Processing of 1D and 2D codes (e.g. QR).\*\*



**Network print:** Approach a network printer to print process data.



**Label Print:** Printing of process data on a label printer.

## Improved handling through NoTouch basket system

- Time saving and increased efficiency during the entire process.
- Easy transport of up to four single baskets between patient,
  AER and drying cabinet with the endo RIDER®.
- Endoscope protection through completely closable and disinfectable transport tubs.
- Safe and simple: Together with the instruments *NoTouch* baskets are insertable into the cabinet.
- Prevention of touching the endoscope once again.



| endo STORE® BHT          |   |
|--------------------------|---|
| Dimensions (W/D/H)       | 600 x 540 x 1900 mm   |
| Hygiene concept          | Machine available as single door and pass-through version                 |
| Weight                   | 145 kg (net)  |
| Operating temperature    | +10°C to +40°C  |
| Power input              | 75 W  |
| Electrical connection    | 100-240 VAC, 50-60 Hz   |
| Fuse                     | Internal device: T4A, building: 16A                                       |
| Connection of endoscopes | Standardly with CPC coupling; optional with <b>No</b> Touch basket system |
| Air connection           | Quality of compressed air ISO 8573-1:2010 Kl. 1.4.1                       |
| Pressure                 | 2-10 bar  |
| Demand                   | <120 l/min (ANR) resp. 20 l/min @ 5 bar                                   |
| Diameter (DN)            | 6 (1/4")  |
| Interface                | RJ45 (10/100 Mbit)  |

<sup>\*\*</sup> Supplementary equipment can not be retrofitted

If you wish more information, contact our international team to advise you on the treatment solution which suits your needs bes

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