

ProLine Endo storage and drying system

ProEndo

ProEndo Dry classic

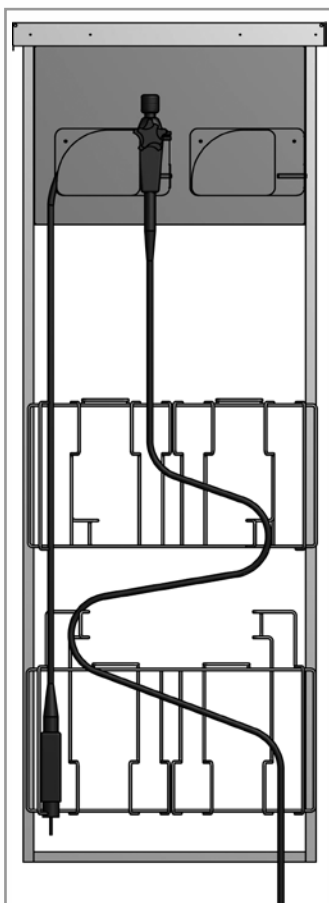
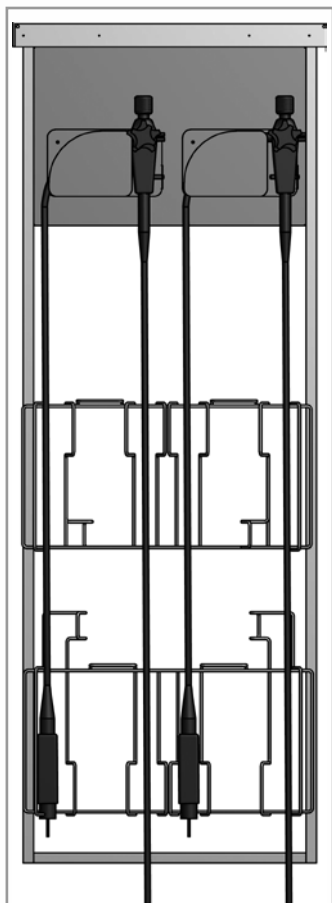
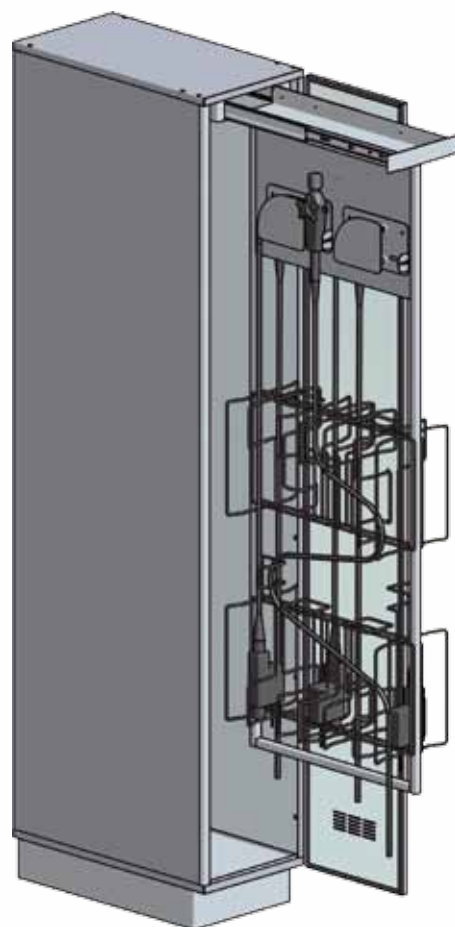
Storage/Hanging of endoscopes

The disadvantage of all known hanging systems is that the endoscopes distal ends are not well fixated and can therefore get damaged, which leads to high repair costs.

Our "ProEndo" storage system for endoscopes, permits a unique free hanging, fully extractable, telescopic rack, for a damage-free hanging of up to 4 endoscopes, bronchoscopes or TEE probes.

To remove an Endoscope, also available on two sides, simply pull the rack out. There is no risk that the endoscopes will slam against the body of the cabinet. Then you can comfortably take out the endoscope.

When placing an endoscope on the rack, one simply needs to place them on the "anti-dangling hooks". When pushing the rack back into the cabinet, the endoscopes distal end will not run the risk of getting damaged.



Thanks to the specially designed and patented storage rack and its "anti-dangling hooks" the endoscopes are easily placed onto the rack without any risk of damage to the endoscopes.

To avoid damage to distal ends, the rack is made of 2 separate and mobile parts enabling a perfect adjustment according to the size of the endoscopes.

An additional advantage of this "ProEndo" feature is that it is only fixated to the top of the cabinet, enabling an easy cleaning and disinfection of the inside of the cabinet it is in.

"ProEndo" element can be built-in any cabinet with a minimum inner width of 260x625 mm (WxD). This means it can also be built-in cabinets which are already in place without having to replace the entire cabinet.

capacity/dimension (WxDxH)

- storage cabinet for 4 devices: 460x670x2100 mm
- storage cabinet for 8 devices: 600x670x2100 mm
- storage cabinet for 12 devices: 920x670x2100 mm

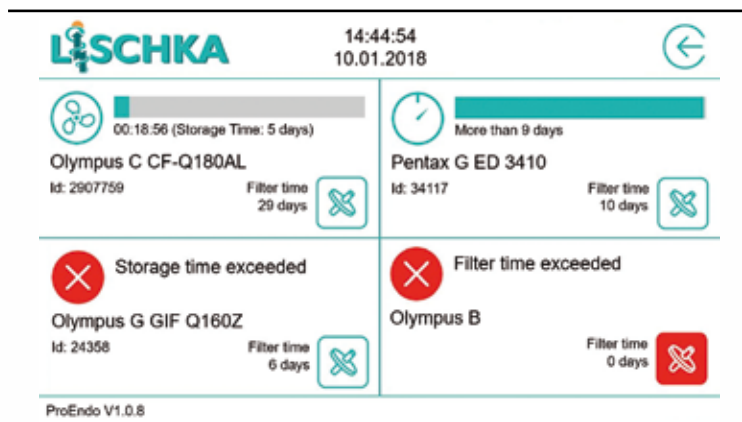
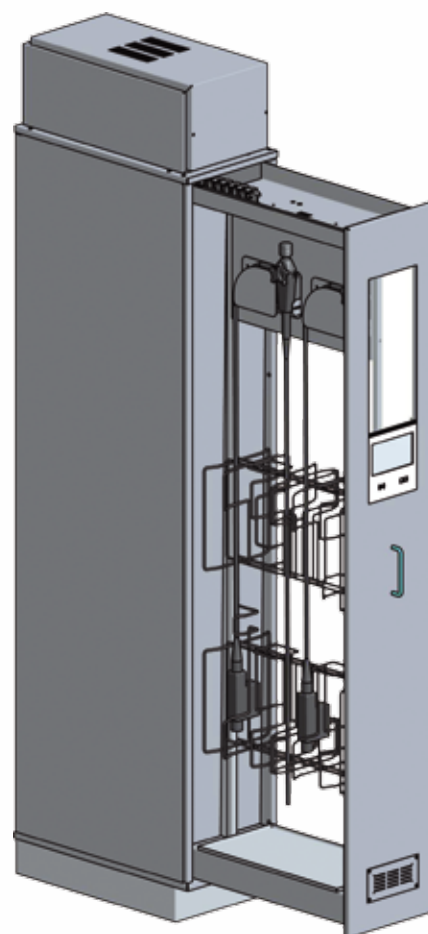


simple, safe and comfortable
ProEndo Dry classic

A norm-compliant storage cabinet for the inner and outer drying of endoscopes

The **ProEndo Dry classic** combines controlled ambient conditions for the storage of endoscopes with a drying function

- Compliant with DIN EN 16442
- Efficient system with a completely extractable telescopic rack for the storage of endoscopes
- Storage of Endoscopes and Bronchoscopes (regardless of manufacturer)
- User and endoscope identification via RFID, Barcode-Scanner and/or QR-code
- Door lock
- 7" Touchscreen behind tempered glass
- Viewing window / Glass panel
- LED Status display
- Own air system generation or connection to a preexisting medical air connection
- Permanent overpressure in the chamber via dedicated independent ventilators
- Control of each individual air flow channel via a flowsensor per endoscope
- Air filtered via H13 when using own air system
- Recording and storage of all relevant data
- Optional integrated Printer
- Modular expansion for storage for more than 4 devices easily possible



Capacity	max. 4 Endoscopes per rack, modularly increasable
Technical Data	230 V, 50 Hz
Drying	Medical air or own air system generation
Dimensions (WxDxH)	340 x 670 x 2350 mm

For more informations about our full product range, please visit

www.made-by-lischka.de

everything from our own house

- Sales
- Project management
- CAD construction
- Fabrication
- Assembly
- Service



Boxberger Straße 19
12681 Berlin
Germany

Tel. 0049 30 98 19 58-0
Fax 0049 30 98 19 58-200

info@made-by-lischka.de
www.made-by-lischka.de