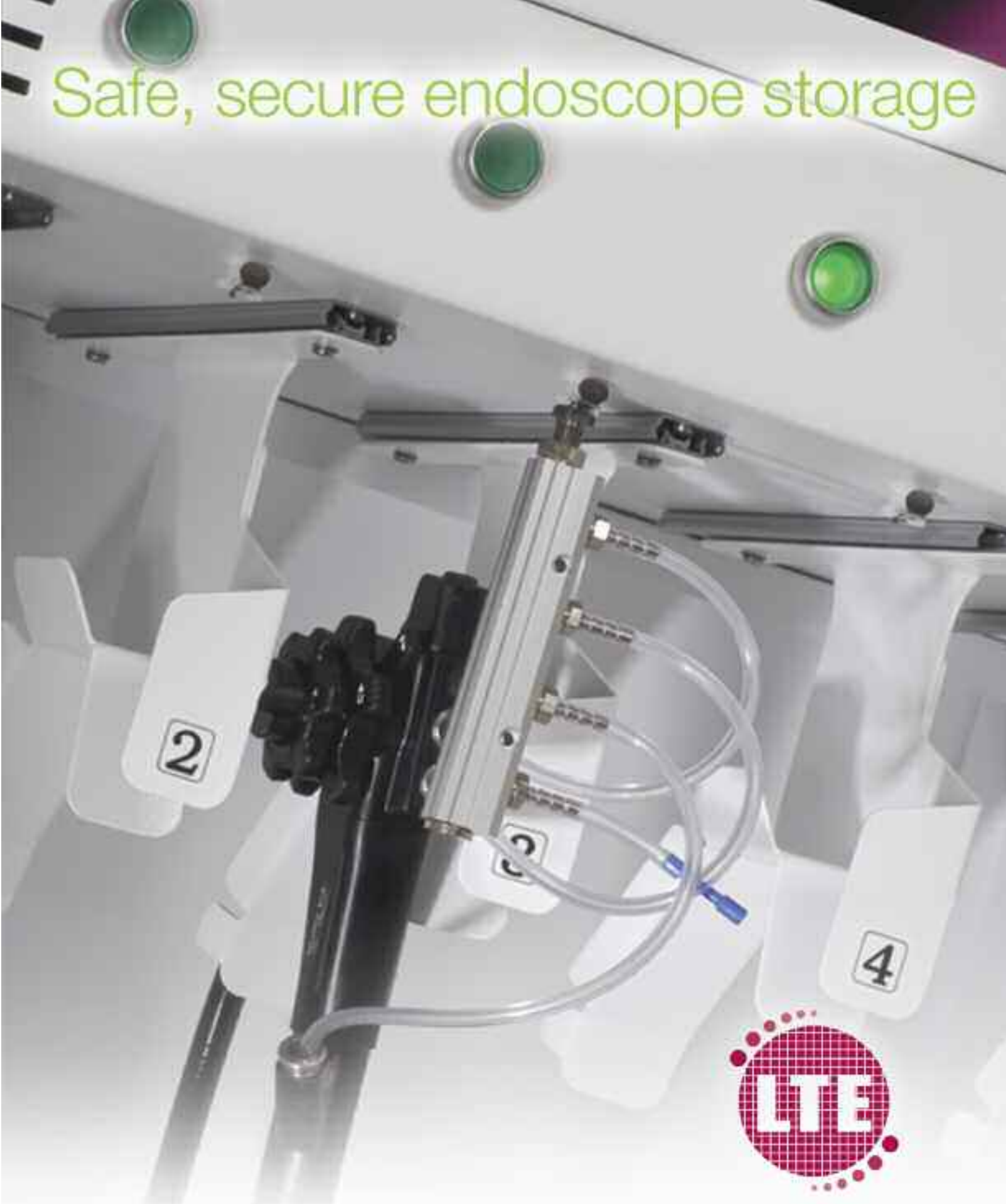


Safe, secure endoscope storage



Endoscope reprocessing the way it should be™

MEDIVATORS®

# Enhanced control and traceability fo

## Store Endoscopes Up to 72 Hours –

The endoscope channels are purged with  $0.2\mu$  filtered sterile air, while the exterior surfaces of the endoscope are continually washed with HEPA filtered air.

These conditions inhibit the growth of such microorganisms as *Pseudomonas* sp. and *Acinetobacter* sp.

As a further protection against cross-contamination, the Scope-Store cabinet is finished with LTE's 'Sterling' Antibacterial epoxy powder coating, both inside and outside.

## Security, Monitoring and Traceability –

Controlled access prevents anyone without a proper ID code from gaining access to the cabinet. Each entry and exit of the endoscope is recorded and attributed to the respective user. The Scope-Store V and S models also provide monitoring of the endoscope storage period with a bar graph that will change to red after the 72-hour maximum storage period. At this time, the cabinet will also indicate an alarm.

V10  
Scope-Store V10



Sc

# For drying and storage of endoscopes

## Scope Identification –

The identity of the scope and its location in the cabinet is recorded on the touchscreen before the air purge can begin. When the endoscope is removed, the scope is logged out via the touchscreen. This allows full endoscope traceability. Alternatively, endoscopes can be scanned in and out of the cabinet using the barcode reader option.

## Flexibility –

The Scope-Store V has 2 models allowing up to 10 endoscopes to be hung vertically. The Scope-Store S is fitted with 8 shelves for storing endoscopes horizontally. The shelves on the Scope-Store S model pivot outwards, making loading or unloading of the scopes extremely easy.



## Cost Effective –

Endoscopes stored in the open (without filtered or HEPA air) normally have to be re-processed after only 3 hours.\* The ability to store endoscopes for up to 72 hours in the Scope-Store will greatly improve efficiency and reduce reprocessing costs.

## Options and Accessories –

- Internal data archiving stores the details of up to 5000 scope cycles on a flash card.
- The Sentinel Independent Monitoring System (IMS) provides a record of each scope cycle, recording the cabinet temperature, air flow-rate, filter pressure differential, as well as scope ID data from the control system. The Sentinel IMS can monitor both AERs and drying cabinets.
- A Bar Code Reader option can be specified which will scan each scope into and out of the cabinet, accurately recording the scope ID.

## Support Services –

Scope-Store cabinets will be installed and commissioned by trained field service engineers to ensure performance efficiency and provide operational training to staff. A full range of routine service, testing and maintenance contracts are also available.

\*British Society for Gastroenterology guidelines

S8

Scope-Store S8



V5

Scope-Store V5

# Scope-Store Endoscope Storage



## Technical and Ordering Information –



Model	Scope-Store V10	Scope-Store V5	Scope-Store S8
Scope Capacity	10 (2 compartments)	5	8
Scope Arrangement	Vertical hangers	Vertical hangers	Shelf loaded
Internal Dimensions (cm)	168H x 71W x 42D	168H x 71W x 42D	168H x 51W x 49D
External Dimensions (cm)	193H x 167W x 45D (per compartment)	193H x 97W x 45D	193H x 85W x 52D
Shelf Details	N/A	N/A	Swing-out shelves with 'Sterling' anti-bacterial coating. Including stainless steel baskets
Hanger Details	ABS moulded holders with pull-out hanging rails		N/A
Control System*	Colour Touchscreen with individual PIN protection		
Printer*	Thermal Printer Included		
Internal Lighting	Included		
Glass Door Panel	Included		
Air Delivery System	HEPA filtered air through chamber and internal endoscope channels. Fan and compressor included.		

\*optional features

## Accessories –

- ED/IDA/01 – Internal data archiving (up to 5000 scope cycles)
- ED/IMP/01 – Impact printer to replace thermal printer
- ED/BAR/01 – Barcode reader plus software (excluding tags)
- ED/IMS/01 – Sentinel independent monitoring system (Scope-Store only)



MinnTech Corporation  
14605 28th Avenue North  
Minneapolis MN 55447  
Tel: +1-763-553-3300  
Fax: +1-763-553-3387  
www.minntech.com

MinnTech Asia/Pacific Pte Ltd  
No.1A International Business Park  
#05-01 Singapore 609933  
Tel: +65-6227-9698  
Fax: +65-6225-6848

MinnTech BV  
Sourethweg 11  
6422 PC Heerlen  
The Netherlands  
Tel: +31-45-5-471-471  
Fax: +31-45-5-429-695

MinnTech China, Rep. Office  
Room 708, 7th Floor Kaiheng Center  
No. 2 Chaoyangmennei Street  
Dongcheng District, Beijing China, 100010  
Tel: +8610-6567-8446  
Fax: +8610-6567-8445

For additional information please contact your Medivators representative or visit our website at [www.minntech.com/medivators](http://www.minntech.com/medivators)