

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.getinge.nt-rt.ru | | gtw@nt-rt.ru

**Технические характеристики на
барьерные системы для эндоскопов,
одностворчатые системы, настольные системы
хранения и транспортировки эндоскопов,
шкафы для сушки и хранения, аксессуары
ED-Flow, ED-Flow SD AER, Vac-a-Scope, EDS8
компании **GETINGE****



Vac-a-Scope System

Safe storage and transport of flexible endoscopes

**Safe, simple,
and secure**

The cost-effective solution
for endoscope storage

Healthcare-acquired infections are costly.¹ The Vac-a-Scope System can help to protect your flexible endoscopes from contamination or damage.

Easy to use, this benchtop endoscope packaging system prepares and stores endoscopes, so they'll be ready when you need them.

The patented system preserves instrument integrity from reprocessing through to the procedure room. It allows the endoscopes to be securely stored and transported for use when needed. Endoscopes can be packed for up to 30 days² without taking up valuable space in your drying and storage cabinet.

The system consists of:

- A vacuum unit
- Process monitoring system
- A selection of different trays to support the endoscope
- Bags to protect clean endoscopes from contamination
- Bags to protect staff and the working environment from dirty endoscopes

Assured safety

The Vac-a-Scope System is designed with patient safety in mind. It preserves scope integrity by removing air – without introducing additional contaminants that could compromise safety or cleanliness.

- Independently type tested to ensure against microbiological growth for up to 30 days²
- A tamper-proof, triple-sealed vacuum bag ensures the integrity of the endoscope until it is opened for use on a patient
- Protects the endoscope during transport between the reprocessing area and procedure room
- Independent monitoring system (IMS) automatically monitors and documents the process

Easy to use

When protecting against cross-contamination, a simple system is best. The Vac-a-Scope System requires minimal training – simply load the vacuum bag with the endoscope in its tray, scan, and go.

- An automated process reduces the risk of user error
- Easy to load and package
- Simple processes reduce staff time, freeing them to focus on other tasks

The moulded tray for long endoscopes secures the scope for storage and transport.

Ready when needed

The Vac-a-Scope System ensures that high-level disinfected endoscopes are ready when you need them.

- Endoscopes can be stored in a convenient location for immediate access
- Ideal for emergency procedures

Cost effective

Reprocessing clean endoscopes can be costly.³ Accurate systems and secure storage can minimize the frequency of unnecessary reprocessing, saving time and money. The system's small footprint fits easily into your department.

- Minimize wear and tear from reprocessing and transport
- Maximize the lifespan of the endoscope
- Reduce consumable costs – no additional chemicals are needed for the Vac-a-Scope System



A full range of accessories

The complete system to meet your needs

Specially designed accessories work seamlessly to assure safe storage and transportation of flexible endoscopes.



Large and extra-large flat trays

Protect endoscopes against bending and damage during transport.



Moulded trays

Various moulded trays are available, specially designed to protect the endoscope.



Red bags

Red bags are available to protect staff and contaminated endoscopes during return transport.



Transport cases

Transport cases are available to provide protection and easy transport of a single endoscope.

Protecting patients, optimizing care

Ensure a clean and disinfected scope, every time

As the use of endoscopes increases, scope reprocessing plays an increasingly important role in your fight against healthcare-acquired infections.

The Getinge endoscope reprocessing portfolio offers a consistent, accurate, and cost-effective solution that supports your “zero tolerance” policies for cross-contamination.

Getinge Services - Caring for those you care

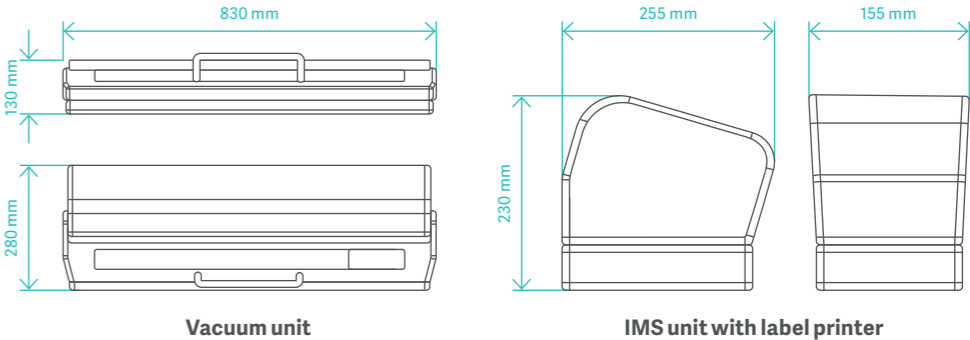
We provide a wide array of services which can be combined to meet the specific needs and demands of your facility.

Our services teams are committed to help hospitals manage their operations easily, quickly and efficiently. From ensuring maximum equipment performance to supporting you with planning and realization of a whole new department. We have the expertise and resources to support you all the way – contributing to better patient care and hospital efficiency.



Technical data

Dimensions



Vac-a-Scope accessories

Description	Art. no.
Moulded tray – large	200020B0
Moulded tray – small	200020A0
Flat tray – 647 x 470 mm	200010C0
Flat tray – 520 x 370 mm	200010B0
Protection tunnel	200015B0
Liner for moulded trays, extra-large flat and large flat tray	200025B0
Vacuum bags – 800 x 600 mm	200005C0
Vacuum bags – 750 x 550 mm	200005B0
Red return bag large – 800 x 600 mm	200032B0
Red return bag small – 600 x 600 mm	200032A0
White self-adhesive labels for the label printer	200001A0
Transport case	200035A0
Clean transport case identifier (white)	200031A0
Dirty transport case identifier (red)	200031B0

The Vac-a-Scope is type tested with the specially designed trays, vacuum bags, and liners listed here. Using alternative accessories could put your patient at risk.

Tray compatibility

	Moulded trays	Extra-large flat trays	Large flat tray
Tray liners	•	•	•
Extra-large vacuum bag	•	•	•
Large vacuum bag	–	–	•
Red return bag (600 x 600 mm)	•	–	•
Transport case	•	–	–

Weight

Vacuum unit	19.5 kg
IMS and printer	2.5 kg



Getinge EDS8 Drying and Storage Cabinet

Safe drying and storage of flexible endoscopes

Endoscopes

Ready when you are

Your patients deserve to have a clean and disinfected scope ready for use – without procedure delays.



The Getinge EDS8 Drying and Storage Cabinet ensures that up to eight flexible endoscopes remain in their disinfected state and are ready to use.

Ensures scopes are dry and safe

Microorganisms can grow to dangerous levels within just a few hours. Clean, disinfected endoscopes must be dried quickly and properly stored to prevent bacteria growth that could cause patient infections.

The Getinge EDS8 Cabinet is independently proven to dry and maintain microbial integrity for up to 60 days. HEPA filtered air continually circulates through the internal channels and over the exterior surfaces of the endoscope. An alarm function ensures adequate airflow and environmental conditions remain within the parameters for safe storage. Horizontal shelves prevent cross-contamination between endoscopes.

The cabinet complies with EN 16442:2014 and ANSM regulations.

Product and user benefits



Foot pedal for hands-free operation

Protects against endoscope damage

EDS8 minimizes handling of the endoscope during transfer from the ED-Flow by using the same baskets. The hands-free door actuation allows the operator to focus completely on managing the endoscope that is being loaded/unloaded.



User-friendly display

Efficient management of endoscope inventory

The user-friendly, graphical display provides name, status and location of all the endoscopes in the cabinet enabling nurses to easily locate endoscopes and identify those for prioritization of use.

When combined with T-DOC, the complete inventory of endoscopes is visible along with the expiry time to help support first-in-first-out principles and optimize endoscope use. The secure door function (when enabled) limits cabinet access to authorized personnel to protect endoscopes from contamination, damage or theft.



RFID scanner for enhanced safety

Easy record keeping for audit traceability

The RFID scanner enables error-proof entry of endoscope ID and operator for recording purposes. This information is electronically documented in the process record, which can be viewed on the screen, printed using the integral printer or exported to the instrument tracking system.

T-DOC, Getinge's sterile supply management solution for instruments and endoscopes, enables extensive reporting and provides a documented record that all endoscopes are disinfected and stored correctly and in accordance with regulatory standards. It ensures complete traceability of the endoscope, from reprocessing and transport to use on your patient.

ED-Flow single door

The Getinge ED-Flow SD (single door) AER is the solution to combine high productivity and installation compatibility in an existing room.



Small footprint

User friendly
interface and
hands-free
operations

Error-proof
system

Technical data

Measurements - external		
Width (Without wall frame)	mm / in	1,100 / 43.3
Depth (Without wall frame)	mm / in	942 / 37.1
Height (Without wall frame)	mm / in	1,909 / 75.1

Excellent capacity and short cycles

Getinge ED-Flow single door is the perfect solution for existing endoscopy departments where quick turn-around and high quality reprocessing are important. It offers excellent throughput with two separate chambers and short 23 minute cycles. For higher even productivity you can install several units in a row.

Moreover, the Getinge ED-Flow SD AER has all the features needed to ensure effective reprocessing of flexible endoscopes and ultimately add quality and safety to infection control at endoscopy centers.

* Not available for sales in the USA or Canada.

To ensure maximum infection control, consider the whole workflow.

That's why we not only offer an endoscope reprocessor, but also a complete reprocessing system including accessories that have been carefully thought through to make things both simple and secure. Getinge offers everything you need to ensure the best possible hygienic workflow in your reprocessing room.

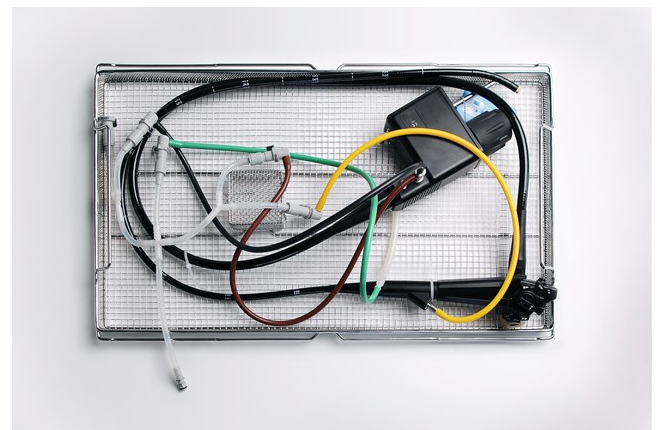
For more information, please refer to the product brochure under the menu "Document" or contact your local Getinge representative.

Contact my local representative



Connectors

Getinge ED-FLOW AER is designed to reprocess the main types and brands of flexible endoscopes. In collaboration with the major endoscope manufacturers, we have developed a wide range of connectors that are certified Medical Device class 1, thus assuring efficacy and patient safety.



Endoscope tray

Getinge's sanitary endoscope trays ensure safe handling as well as perfect and secure reprocessing of your endoscopes.

ED-Flow

Physical barrier between the soiled and the clean area

A true barrier system



Technical data

Measurements - external

Width (w/o wall frame)	mm/in	1,100/43.3
Depth (w/o wall frame)	mm/in	942/37.1
Height (w/o wall frame)	mm/in	1,909/75.1

User- friendly
interface and
hands-free
operation

Independent
asynchronous
chambers

Physical
barrier

Fast cycles
and high
capacity - up
to 6
endoscopes
per hour

Automatic
process
documentation
for traceability

Easy, safe and
secure
chemicals
handling

The Getinge ED-Flow AER is a true barrier system, meant to separate the dirty and the clean endoscope reprocessing areas as a physical barrier.

Getinge ED-FLOW AER is the perfect solution for large endoscopy departments, thanks to two separate chambers and short cycles which offer excellent capacity to reprocess two endoscopes at the same time in a fast, efficient 23 minute cycle.

Interlocked doors ensure that only scopes that have run through a complete and approved cycle can be unloaded from the clean side. If an error occurs during the process, the AER will only open on the dirty side.

* Not available for sales in the US or Canada.

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.getinge.nt-rt.ru | | gtw@nt-rt.ru