



# Getinge Pack Sterilization Packaging & Heat Sealers

Best-in-class combination of sterility  
protection and workflow efficiency

GETINGE 

# Protecting providers and patients until point-of-use

For nearly 100 years, healthcare institutions have routinely packaged medical devices and instruments in a variety of sterilization packaging to prevent contact contamination during handling and transportation, while providing an effective barrier to microbial penetration until point-of-use.

As the volume of patients and complexity of procedures continue to increase, hospitals have never been more challenged to eliminate the clinical, operational, and financial consequences associated with HAIs in every stage of their surgical workflows in the OR and CS.

The fact is, in the United States alone, upwards of 700,000 HAIs are reported each year resulting in more than 75,000 deaths despite the concerted efforts of clinicians and administrators to implement rigorous cleaning and sterilization protocols. But even the most stringent processes for cleanliness and sterility assurance are subject to human error and lack of compliance with established procedures.

That's why central sterile departments (and dental clinics) are turning to the next generation of highly safe and easy to use sterile packaging rolls and pouches from Getinge to support their infection control initiatives.

At the same time, Getinge Pack sterilization packaging helps eliminate the need to reprocess all of the instruments in a traditionally wrapped tray set when only a portion of them have been used in the surgical procedure. Plus, individually-wrapped instruments are easier to replace when a tray has been improperly packed.

In short, Getinge Pack sterilization rolls and pouches offer a best-in-class combination of protection, convenience and processing efficiency to help your CS achieve its mission-critical goals.

# Getinge Pack

## Sterilization Rolls & Pouches (70 gsm)

Even the most robust disinfection and sterilization processes can be rendered ineffective if the integrity of a medical pouch or its closure has been compromised during storage, handling and transportation. That's why Getinge Pack sterilization pouches and rolls have been designed to provide an effective microbial barrier that significantly minimizes the risk of recontamination after sterilization.

Used in combination with Getinge's sealing devices, rolls and pouches are closed in an automated and validated process that helps ensure repeatable and effective sealing results.

- Constructed of multilayer PET/PP copolymer film and high-grade medical paper
- Suitable for steam and ethylene oxide (EO) sterilization
- Non-toxic process indicator provides accurate visual confirmation
- Multi-line (triple) seal ensures high package integrity
- Available in a wide range of standard pouch and roll sizes



Order Number	Description
61301606745	Sterilization Rolls, 2x100 (12)
61301606746	Sterilization Rolls, 3x100 (8)
61301606747	Sterilization Rolls, 4x100 (6)
61301606748	Sterilization Rolls, 6x100 (4)
61301606749	Sterilization Rolls, 9x100 (2)
61301606750	Sterilization Rolls, 12x100 (2)

Order Number	Description
61301606751	Sterilization Pouches, 3x8 (4x250)
61301606752	Sterilization Pouches, 4x8 (4x250)
61301606753	Sterilization Pouches, 4x12 (4x250)
61301606754	Sterilization Pouches, 4x22 (4x250)
61301606755	Sterilization Pouches, 5x15 (4x250)
61301606756	Sterilization Pouches, 6x10 (4x250)
61301606757	Sterilization Pouches, 7.5x13 (4x250)
61301606758	Sterilization Pouches, 8x10 (4x250)
61301606759	Sterilization Pouches, 8x16 (4x250)
61301606760	Sterilization Pouches, 10x15 (4x250)
61301606761	Sterilization Pouches, 12x12 (4x250)
61301606762	Sterilization Pouches, 12x18 (4x250)
61301606763	Sterilization Pouches, 16x16 (4x250)

# Getinge Pack

## Self-Seal Sterilization Pouches (60 gsm)

Self-sealing sterilization pouches offer a best-in-class combination of protection, convenience and processing efficiency. Pre-fold design facilitates a fast and accurate folding of the adhesive strip to form an airtight seal without the use of a heat sealer.

- Constructed of multilayer PET/PP copolymer film and high-grade medical paper
- High-temperature resistant adhesive strip for closure
- Suitable for steam and ethylene oxide (EO) sterilization
- Non-toxic process indicator provides accurate visual confirmation
- Multi-line (triple) seal ensures high package integrity
- Available in a wide range of standard pouch sizes



Order Number	Description
61301606722	Self-Seal Pouches, 3.5x9.875 (25x250)
61301606723	Self-Seal Pouches, 4x11 (15x200)
61301606724	Self-Seal Pouches, 5x15 (6x200)
61301606726	Self-Seal Pouches, 6x12 (14x200)
61301606727	Self-Seal Pouches, 8x16 (3x200)
61301606728	Self-Seal Pouches, 10x15 (3x200)
61301606729	Self-Seal Pouches, 12x18 (3x200)
61301606730	Self-Seal Pouches, 13x18 (1x200)

# Getinge Pack

## VHP Sterilization Rolls and Pouches

The gradual shift from traditional open surgeries to robotic and minimally invasive surgeries (MIS) has resulted in the ever-increasing use of alternative low-temperature sterilization methods. These methods protect heat and moisture sensitive devices and instruments utilizing hydrogen peroxide as a sterilization agent.

In turn, increasing reliance on hydrogen peroxide sterilization requires the use of specially designed packaging solutions, including sterilization rolls and pouches made of Tyvek® material to ensure a safe and effective microbial barrier post-sterilization.

- Constructed of multilayer PET/PE copolymer film and high-grade Tyvek layer
- Suitable for hydrogen peroxide sterilization
- Non-toxic process indicator provides accurate visual confirmation
- Multi-line (triple) seal ensures high package integrity
- Available in a wide range of standard pouch and roll sizes



Order Number	Description
61301606732	Rolls made of Tyvek, 2x100 (12)
61301606733	Rolls made of Tyvek, 4x100 (6)
61301606734	Rolls made of Tyvek, 6x100 (4)
61301606735	Rolls made of Tyvek, 8x100 (4)
61301606736	Rolls made of Tyvek, 10x100 (12)

Order Number	Description
61301606737	Pouches made of Tyvek, 4x12 (4x250)
61301606738	Pouches made of Tyvek, 4x22 (4x250)
61301606739	Pouches made of Tyvek, 6x12 (4x250)
61301606740	Pouches made of Tyvek, 8x12 (4x250)
61301606741	Pouches made of Tyvek, 8x16 (4x250)
61301606742	Pouches made of Tyvek, 10x15 (3x250)
61301606743	Pouches made of Tyvek, 10x18 (3x250)
61301606744	Pouches made of Tyvek, 12x18 (3x250)

# Getinge Pack

## Heat Sealers

In hospitals and other healthcare facilities, packaging of medical devices requires a lot of time. This is why Getinge has put great emphasis on improving the effectiveness of the sealing process and increasing the productivity when developing the new range of sealers.

## Proseal Sealers

User-friendly, high-volume sealers ensure high quality and repeatable seals validated according ANSI/AAMI/ISO 11607-2. All parameters are logged and can be extracted for traceability via a USB or Ethernet connection.

Sealing process starts automatically when a pouch is inserted into the left side of the sealer, and is fed through the device with highly controlled pressure and heat to form the perfect seal.

Proseal Premium devices are equipped with an integrated printer and automatic pouch width sensor for secure printing of parameters on the paper side of the pouch.

Proseal Plus and Premium models can seal rolls/pouches made of medical grade paper or Tyvek® material.

Order Number	Description
6003000770	Proseal Plus
6003000771	Proseal Premium
6003000202	Support table for Proseal Premium



## Getinge Pack Rotary Sealer

Provides a best-in-class combination of sterility protection and workflow efficiency by reducing the need for human judgment and intervention that often produces inconsistent heat sealing results. Fail-safe rotary technology helps ensure a high-quality seal each and every time to eliminate the clinical consequences of compromised sterile packaging. For sealing single-use sterilization packaging in compliance with EN 868-5 and ANSI/AAMI/ISO 11607-1.

Order Number	Description
6005500472	Getinge Pack Rotary Sealer
6005500475	Getinge Pack Transfer Roller
6005500503	PM Kit



### **Getinge Pack Cutting Device**

The Cutting Device is designed for storage of sterilization rolls and for cutting into the required length by utilizing the built-in sliding knife.

The Cutting Device can hold various roll sizes, giving flexible support to the packaging operator dealing with a number of instrument tray/single pack sizes. The Cutting Device is available in two standard lengths.



Order Number	Description
6003000308	Getinge Pack Cutting Device, L=24"
6003000309	Getinge Pack Cutting Device, L=35"

**Ordering Information**

**Phone:** 800 950 9912

**Fax:** 800 950 2570

**Email:** [cs.purchaseorders@getinge.com](mailto:cs.purchaseorders@getinge.com)



Getinge is a registered trademark of Getinge AB or its subsidiaries or affiliates in the United States or other countries. • DuPont and Tyvek are trademarks or registered trademarks of E.I. du Pont de Nemours and Company. • Copyright 2020 Getinge AB or its subsidiaries or affiliates. • All rights reserved.

**Sales Office, US** • 1 Geoffrey Way • Wayne, NJ 07470

**Sales Office, Canada** • 90 Matheson Blvd West, Suite 300 • Mississauga, Ontario L5R 3R3 • Canada

**[www.getinge.com](http://www.getinge.com)**

MCV00058557 REVC  
EXP02/22