

PROUDLY PRESENTING THE S-CAPEPOD EVACUATION SHEET

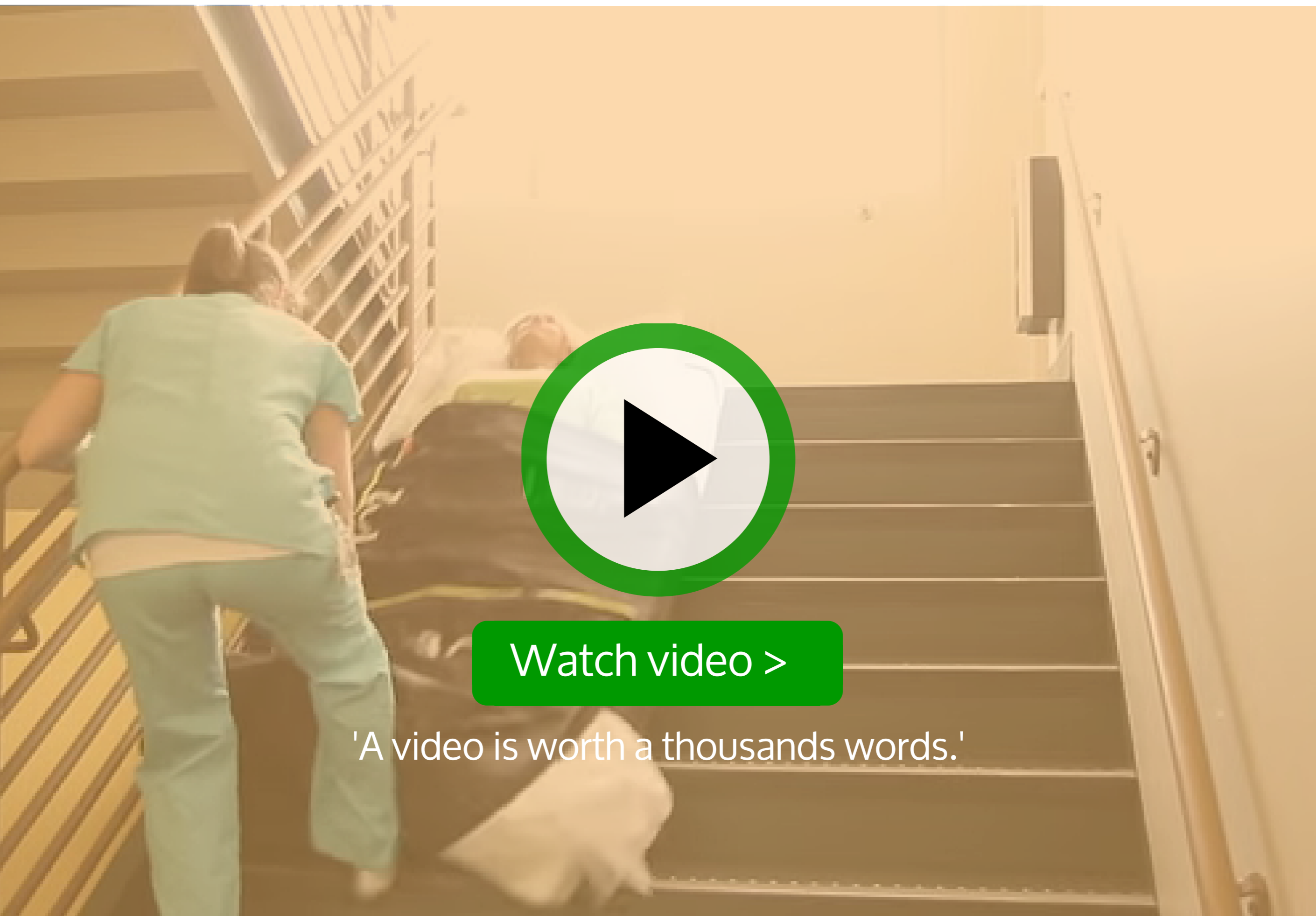
SAFETY

OF HEALTHCARE FACILITIES

EVACUATION OF A HEALTHCARE FACILITY IS SERIOUS BUSINESS.

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'A video is worth a thousands words.'

AN INTRODUCTION

SAVING PATIENT'S LIVES

WITH A SWIFT EVACUATION DEVICE FOR PATIENTS THAT CAN'T EVACUATE ON THEIR OWN

'There are comparable products on the market, but the S-CAPEPOD fulfilled all our requirements.'

*- Jorrit Bolhuis, Sint Maartens Hospital (NL)
a hospital specialized in posture and movement.*

THE S-CAPEPOD EVACUATION SOLUTION

In case of emergencies it is of utmost important that bedridden patients can be brought to safety in time. An evacuation aid is needed in this situation.

The S-CAPEPOD is developed for the quick and safe evacuation of bedridden and immobile people in an emergency – where speed and ease of deployment is critical. The S-CAPEPOD is a simple-to-deploy evacuation device, stored below the bed mattress, which when required can be simply unfolded and fitted around the person laid on the bed mattress.

The unique design of using folding flap sections at each side and at the foot-end of the bed to create a sturdy cocoon in which to envelop the patient and

mattress, and using heavy-duty hook & loop fixation system to hold it all together once deployed, gives a very fast, safe and effective system for the evacuation of a bedridden patient. Hand-hold straps at the head and foot-end allow the mattress and occupant to be easily manoeuvred along the floor and down stairs. Made of a polyester material, it glides easily during evacuation, as well as being breathable when stored under the mattress and easily washable.

The S-CAPEPOD is ideal for Hospitals and Care Homes where in an emergency situation where a high number of bed-bound people may need to be evacuated directly from their beds, the system simply sits under the bed mattress and when needed can be deployed in seconds, keeping the patient secure and comfortable on the mattress on their way out.

The S-CAPEPOD provides a safe feeling for the patient and the rescue worker.

Features & Benefits



FAST AND SIMPLE SOLUTION

In the event of an emergency, elevators should not be used in multi-story buildings, therefore bedridden residents may become trapped. The S-CAPEPOD is an easy-to-use device which glides easily and quickly down stairways.

DOES NOT OBSTRUCT STAIRCASES

The S-CAPEPOD is suitable for horizontal and vertical evacuation. With adequate staff training, an able-bodied person can descend stairs at normal or quick pace without blocking the stairs for other users. When there is enough space, the care worker or fire fighter can even use the S-CAPEPOD as a sled to increase the evacuation speed.

ONE PERSON OPERATION

One person operation can increase evacuation speed. Always use a second rescue worker if you have any doubt about being able to move a resident or patient down the stairs with the long strap at the head of the S-CAPEPOD.

A MULTIFUNCTIONAL CLOTH

The material is washable, permeable (urine), breathable, slippery AND most importantly anti-bacterial. It also does not cause pressure points (decubitus) under the mattress. The towing straps are stored in a envelope type pocket to prevent that the strap will become trapped between the frame of a high-low bed.

"It works fast and efficient."

- Safety instructor, BHV.NL

"Ariëns Zorgpalet purchased 75 S-CAPEPODs to evacuate bedridden residents in case of an emergency."

- Hans Jansen, Safety instructor

Packed size:	40 x 30 cm
Size under mattress:	210 x 84 cm
Size with flaps open:	310 x 260 cm
Mattress sizes:	Width: 80 - 90 cm Max. length: 210 cm
Weight:	1100 gram
Material used	Fire retardant Trevira CS polyester with anti-bacterial finish
Maximum carrying weight:	120 - 150 kilogram, depends on body size
Suitable for bariatric evacuation:	No, you will need Bariatric S-CAPEPOD
Length pulling strap headend:	142 centimeter
Length pulling strap feet end:	190 centimeter
Length pulling straps	circa 100 centimeter
Elastics on head end S-CAPEPOD:	Yes, 2, these are fixed to the headend
Laundry instructions:	60 degrees, dry on low temperature, do not iron, no chemical cleaning, do not bleach, do not use washing powder with fabric softener
Being tested by:	TUV
Mandatory conformity marking	CE



Training with the S-CAPEPOD

Adequate training is important. But don't worry, it's easy.



Watch this step-by-step instruction video

[Download manual handling](#) 

[Watch folding instruction video](#) 

"The S-CAPEPOD typifies our passion for top quality, high functional design. A patient transfer product that doesn't just do the job, it does it better".

- Ferno United Kingdom, world leading innovator in medical equipment.