

PRESSURE INJURY PREVENTION

Arjo Support Surface Range

How cover fabric impacts the clinical performance and infection control properties of a support surface





Arjo Cover fabric options

There are many different cover options available for support surfaces, but not all offer the same benefits in terms of pressure injury prevention and infection control. The type of fabric that is used to make medical mattress covers plays a large part in the clinical benefits the surface is able to provide.

Performance indicators of mattress cover fabrics include:

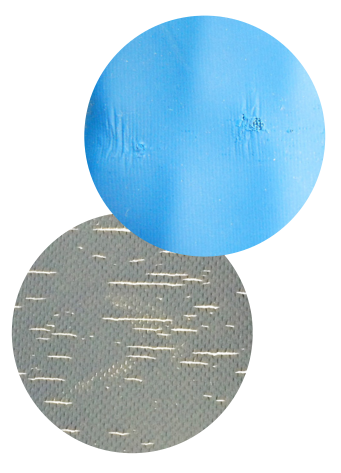
- Infection control considerations
- Moisture Vapor Transfer Rate (MVTR)
- Stretch qualities of the fabric

Why are all of these important? Why should you look for these qualities in a mattress cover?





Welded seams



Magnified view of mattress covers damaged by chemicals and abrasion where "strikethrough" damage is starting to occur*

Infection Control

In heathcare settings it is paramount to check the box to ensure a high level of infection control and ensure patient safety. For this reason, care facilities have robust policies for regular cleaning and disinfecting of the environment, including all the equipment that is being used.

What does this mean for support surfaces?

It means that the cover that is used on the surface has to go through a lot of cleaning! Anything that can be done to the design and construction of the mattress that prevents it from being contaminated in any way is helpful to combat the spread of bacteria and viruses. All mattress covers should be using a fabric that can be welded. The welding action bonds the cover fabric together, creating a tight seal that prevents anything seeping into the mattress core. If the cover seams are sewn together with thread, this creates small holes that may allow contaminants to seep through.

Can Arjo cover fabrics be welded?

Reliant covers



Premium covers



Even when mattress covers are welded their performance can sometimes be compromised due to damage from cleaning. Many different chemicals with varying strengths are used in cleaning solutions, which are not always rinsed away thoroughly after the cleaning process, and sometimes the covers are not aired well to dry off completely. These are known to be the main causes of cover 'strikethrough', when tiny microscopic cracks appear in the mattress cover. Strikethrough damage can be difficult to spot with the naked eye, but once they occur they may allow bodily fluids like sweat and urine to pass through the cover and contaminate the inner mattress.

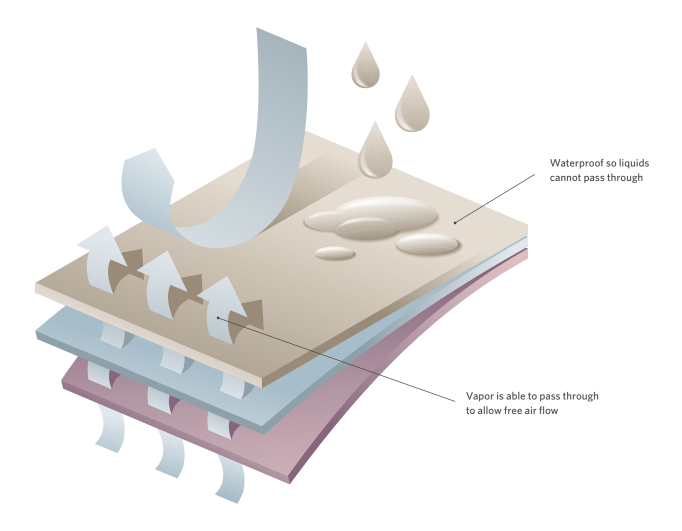
Preventing strikethrough from occurring can be a challenge with many of the vigorous cleaning regimes that are in place in healthcare facilities. Selecting a cover fabric cover that is breathable, but also has the strength to withstand abrasive chemical cleaning would provide a clear advantage in supporting infection control and the clinical performance of your support surface.

Does Arjo have a cover fabric that is durable to harsh cleaning and disinfecting?

Premium covers







Moisture Vapor Transfer Rate (MVTR)

This centers around the microclimate considerations of the surface. Microclimate as defined by NPIAP is:

The temperature and humidity in a specified location.

For purposes of support surfaces, microclimate refers to temperature and humidity at the support surface/body interface.¹

As well understood, moisture and heat can be factors in the development of pressure injuries, so taking measures to try and control these parameters and maintain a healthy microclimate at the support surface/body interface is important. Arjo support surfaces are constructed with a polyurethane (PU) coated fabric, which means that it is waterproof, but also vapor permeable. This allows for the inner mattress to be protected from fluid contaminates yet remain 'breathable'.

Skin needs to breathe!

Sweating, which can increase due to a patient's condition or the medication they are taking, causes moisture at key sites on the body prone to pressure injury development. Where there is increased moisture there is a higher risk of skin maceration and ultimately skin breakdown. Once this occurs there is an increased risk the patient will develop a pressure injury. The risk is increased if the patient is incontinent. Factors that

influence temperature and humidity between the body and the support surface like the breathability of the fabric they are lying on, are very important condiersations when selecting a cover type.

The MVTR is an indication of how breathable a fabric will be once the patient is lying on it. The MVTR of a fabric indicates its permeability for vapor barriers, or the passage of water vapor through it, and is shown as grams per square inch per day, or $g/in^2/day$. The higher the MVTR, the higher the amount of water vapor the fabric is able to release in a 24 hour period.

Of course there are many other tests that assess the microclimate performance of a support surface in totality, but looking at the declared MVTR from a fabric manufacturer is a good place to start.

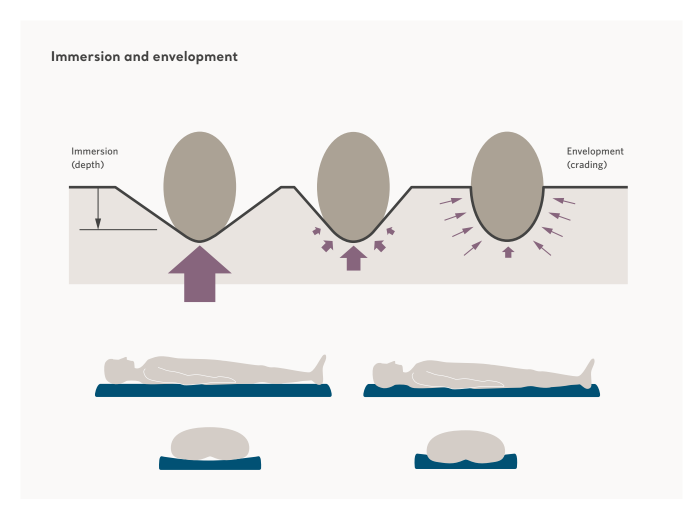
Does Arjo have support surface covers that have good MVTR performance?

Reliant covers



Premium covers





The cover fabric should offer good stretch performance to enable immersion and envelopment, which help to redistribute pressure across a wider surface area.

Stretch

What do we mean by stretch performance? If you lie on a support surface – are you able to sink into it? Does the fabric offer enough 'stretch' for this to happen? How will the patient experience the benefit from the technology inside the mattress, be it foam or air cells, if there is a layer of fabric between them?

The stretch the fabric offers is all about enabling the **immersion and envelopment** the patient will experience once they are lying on the mattress. NPIAP defines this as:

IMMERSION

Penetration (sinking) into a support surface, measured by depth*

ENVELOPMENT

The ability of a support surface to conform, so to fit or mold around irregularities in the body*

These elements are important for comfort, but also from a clinical perspective. How well the patient's body immerses into

the mattress is key for good redistribution of pressure. In terms of pressure injury prevention, the more a surface is able to distribute the load over the contact areas of the body, the less pressure is applied to any one specific area, thus helping to minimize the risk of pressure injury development.

Cover fabrics should offer stretch properties to aid in good levels of immersion and envelopment. Some fabrics may offer 2 way stretch, 4 way stretch, or no stretch properties at all. The Arjo range of PU coated cover fabrics are engineered to offer 4 way stretch, which enables the best immersion and envelopment capabilities.

Arjo support surface covers offering good stretch performance and 4 way stretch:

Reliant covers



Premium covers



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FOUR WAY STRETCH

Conclusion

Not all mattress covers are the same. Judging a cover by how it looks or feels to touch is not enough to understand its clinical performance and infection control properties. The MVTR, stretch, and features supporting infection control should all be important considerations in the selection of a support surface cover.

Ask your Arjo representative for more information or visit **www.arjo.com** for more information.

References

 NPIAP, Support Surface Standards Initiative Terms and Definitions, Revised: 12/27/2018; 11/19/2019 (https://cdn.ymaws.com/npiap.com/resource/resmgr/s3i/10-3_Terms_and_Defs_2019_We.pdf)

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At Arjo, we believe that empowering movement within healthcare environments is essential to quality care. Our products and solutions are designed to promote a safe and dignified experience through patient handling, medical beds, personal hygiene, disinfection, diagnostics, and the prevention of pressure injuries and venous thromboembolism. With over 6000 people worldwide and 60 years caring for patients and healthcare professionals, we are committed to driving healthier outcomes for people facing mobility challenges.

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