Mölnlycke® Z-Flo™ Fluidized positioner – continuous protection

Adult and paediatric





Patient positioning tools are inadequate

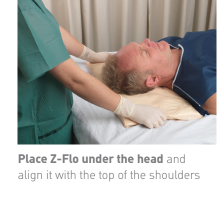
Patient positioning is a cornerstone of pressure ulcer prevention and treatment. And yet the tools that you have at your disposal is less than adequate.

Ask yourself if blankets, pillows and wedges offers the following benefits:

- Pressure redistribution through envelopment?
- Ability for you to dictate the desired position?
- Ability to hold that position over time?
- Ability to fold it away to protect sensitive areas?

Continuous protection by pressure redistribution and lasting positioning

Mölnlycke® Z-Flo™ Fluidized positioner allows you to mold it to fit the patient's anatomy for pressure redistribution. It allows you to tailor it to individual positioning needs and will maintain the desired position over time.







Mold Z-Flo so that it conforms to the shape of the head and fills in the cervical spine area



Positioner in place offering both positioning and pressure relief

Mölnlycke® Z-Flo™ in the ICU

Mölnlycke Z-Flo is a versatile product with multiple uses. In the ICU, the of the most common ones is for occipital pressure injury prevention and patient turning.

Reduction by **87.7%**in occipital pressure injuries¹

Occipital pressure injuries prevention

One study sought to evaluate the clinical efficacy and feasibility of the Mölnlycke Z-Flo Fluidized positioner in reducing the occurrence of occipital PIs, in an ICU setting. They choose to study patients who were receiving ECMO where frequent off-loading and repositioning of the occiput is a challenge¹.

Utilize Mölnlycke Z-Flo to increase the contact surface area and for repositining of the head to aid in your pressure injury prevention program.

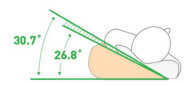


Turning and repositioning

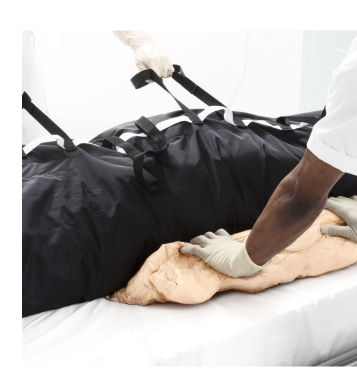
Mölnlycke Z-Flo Fluidized positioner will maintain its shape – and the patient's postion over time.

In addition, the fluidized positioner lets the clinician dictate the degree of turn, ranging from a small microturn all the way up to large-degree turns.

One study sought to compare using Mölnlycke Z-Flo Fluidized positioner with using pillows. Results showed a statistically significant difference between the two positioning devices' ability to maintain a turn over time².







Proving it every day

At Mölnlycke, we deliver innovative solutions for managing wounds, improving surgical safety and efficiency and preventing pressure ulcers. Solutions that help achieve better outcomes and are backed by clinical and health-economic evidence.

In everything we do, we are guided by a single purpose: to help healthcare professionals perform at their best. And we're committed to proving it every day.

Adult Fluidized positioner

Product Code	Description	Dimensions	Psc/Case
1401007	Small positioner	29 x 50 cm	8
1401011	Medium positioner	40 x 76 cm	1
1401005	Large positioner	64 x 91 cm	1

Paediatric Fluidized positioner

Product Code	Description	Dimensions	Psc/Case
1400239-10	Medium positioner	23 x 38 cm	6
1400200-10	Large positioner	30 x 51 cm	6



Learn more how Z-Flo™ Fluidized positioner can help you and your patients

References: 1. Barakat-Johnson M et al. Evaluation of a fluidised positioner to reduce occipital pressure injuries in intensive care patients: A pilot study. Int Wound J. 2018;1–9.

2. Kapp S, Gerdtz M, Gefen A, Prematunga R, Santamaria N. An observational study of the maintenance of the 30°side-lying lateral tilt position among aged care residents at risk of developing pressure injuries when using the standard care pillow and a purpose-designed positioning device. Int Wound J. 2019.

Find out more at www.molnlycke.com

