

## Ordering Information

### Mölnlycke® Z-Flo™ Fluidized Positioners

Product Code	Description	Dimensions (cm)	Dimensions (inches)	Pcs/ case
1401001	Utility Positioner - Small with tab and cover	28 x 56	11 x 22	1
1401002	Z1 Utility positioner small with disposable cover	28 x 56	11 x 22	1
1401003	Utility Positioner - Medium with tab	40.5 x 76	16 x 30	1
1401004	Z2 Utility positioner medium with disposable cover	40.5 x 76	16 x 30	1
1401005	Utility Positioner - Large	63.5 x 91.5	25 x 36	1
1401007	Utility Positioner	30.5 x 51	12 x 20	8
1401008	Utility Positioner with thermal regulating cover	30.5 x 51	12 x 20	8

### Pediatric Positioners

Product Code	Description	Dimensions (cm)	Dimensions (inches)	Pcs/ case
1400204	Large Utility Positioner with disposable cover	12 x 20	6	
1400233	Square Utility Positioner - Small with cover	17.5 X 17.5	7 x 7	18
1400227	Utility Positioner - Small with cover	17.5 x 25.5	7 x 10	12
1400230	Small Utility Positioner with cover	17.5 x 25.5	7 x 10	12
1400239	Utility Positioner - Medium with cover	23 x 38	9 x 15	6
1400222	Small Tube with 3 disposable covers (Case of 6 positioners w/ 18 disposable covers)	76 x 16.5	30 x 6.5	6
1400224	Large Tube with cover	152.5 x 16.5	60 x 6.5	6
1400206	Full Body - Medium with cover	40.5 x 61	16 x 24	6

#### Precautions\*:

- Do not autoclave or microwave. Do not X-ray through positioner.
- No maintenance required. Not user repairable.
- Replace promptly if punctured or damaged.
- If punctured, the affected fluidized positioner should be placed in a sealed plastic bag to avoid spillage of the fluidized materials
- Disposal should be handled according to local environmental procedures.
- Closely monitor patient in prone position unable to spontaneously turn head.

\*Notice: For Mölnlycke licensed product details including indications and precautions, please refer to [www.molnlycke.ca](http://www.molnlycke.ca)

**Reference:** 1. Padula, W; Mishra, M; Macik, MB. A Framework of Quality Improvement Interventions to Implement Evidence-Based Practices for Pressure Ulcer Prevention. ADVANCES IN SKIN & WOUND CARE & VOL. 27 NO. 6 2. National Pressure Ulcer Advisory Panel, European Pressure Ulcer Advisory Panel, and Pan Pacific Pressure Injury Alliance. Prevention and Treatment of Pressure Ulcers: Clinical Practice Guidelines. Emily Haessler (Ed.). Cambridge Media: Perth, Australia, 2014. Pg 68-72. 3. AORN Ergonomic Tool 2: Positioning and Repositioning the Supine Patient on the OR Bed. Thomas Waters, PhD, CPE; Manon Short, RPT, CEAS; John Lloyd, PhD, MErgS, CPE; Andrea Baptiste, MA(OT), CIE; Lorraine Butler, MSA, BSN, RN, CNOR; Carol Petersen, MAOM, BSN, RN, CNOR; Audrey Nelson, PhD, RN, FAA, AORN Journal 93 (April 2011). Pg 445-449. 4. Brennan, M and Laconti, D. Using Conformational Positioning to Reduce Hospital-Acquired Pressure Ulcers. Journal of Nursing Care Quality, 2013 5. Santamaria, N., Gerdtz, M., Sage, S., et AL. A randomised controlled trial of the effectiveness of soft silicone multi-layered foam dressings in the prevention of sacral and heel pressure ulcers in trauma and critically ill patients: the border trial. IWJ, 2013.

Z-Flo is a trademark in the United States and other countries of EdiZONE, LLC of Alpine, Utah, USA.

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# Mölnlycke® Z-Flo™ Fluidized Positioner Adult & Pediatric

Providing Fluidized Conformational Positioning®



# Position for better outcomes

Great strides have been made in pressure injury prevention: we now know that prevention is less costly than treatment<sup>1</sup> and that there is no substitute for repositioning the patient.<sup>2</sup>

Properly repositioning a high-risk patient can be a challenge due to:

- Patient acuity and comorbidity
- Tight facility equipment budgets
- Limited positioning tools
- Lack of evidence-based positioning tools<sup>3</sup>

Items not designed specifically to support therapeutic positioning, such as rolled towels and blankets, flatten and heat up.<sup>3</sup> Foam rings and foam wedges shift, lose shape, and retain moisture. This can lead to skin breakdown and is costly to treat.<sup>4</sup>



Effective repositioning can help the patient feel attended and cared for. The right positioner can help deliver safe, secure, maintainable repositioning and protect at-risk anatomical sites. This can assist in reducing the incidence of pressure injuries and associated costs to the facility.<sup>4</sup>

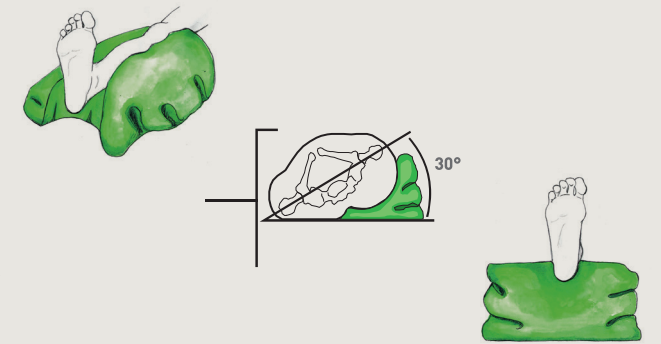
## Looking forward to better outcomes

Now you can keep your patient in the therapeutic position you desire. Money can be saved on specialty beds and mattress overlays.<sup>4</sup> You will also be able to build your bundle of evidence-based interventions for high-risk patients, proven to reduce the incidence of skin and pressure injuries, which includes skin cleansing, moisturizing and protecting; use of prophylactic dressings over bony prominences, and use of fluidized positioners.<sup>2,4,5</sup>

# Positioners with Fluidized Technology

Non-powered fluidized positioners that function like fluid are designed to remain with the patient across the care continuum.<sup>4</sup> They offer the ability to uniquely conform to and support the patient's body in a comfortable therapeutic position until it is time to reposition again. Fluidized positioners respond three-dimensionally, but are not predisposed to any particular shape, unlike a pillow. Fluidized positioners are not subject to the effect of gravity, as are bean-bag positioners and other tools.

- Mouldable to conform
- Maintains its shape
- Adaptable to multiple anatomical sites
- Able to accommodate medical devices
- Wide range of sizes for different patient needs
- Non-Latex and DEHP Free
- For single patient use only



Offload the occiput by supporting the neck and shoulders



Support offloading of the sacrum by securing the desired 30-degree turn off the sacrum<sup>2</sup>



Offload the heels by effectively conforming to and cradling the calves, floating heels off the bed surface