



## LATERAL PRONE POSITIONING DISPOSABLE Set for ICU



+ COMFORT

+ MODULARITY

+ EFFECTIVENESS OF TREATMENT

+NEW



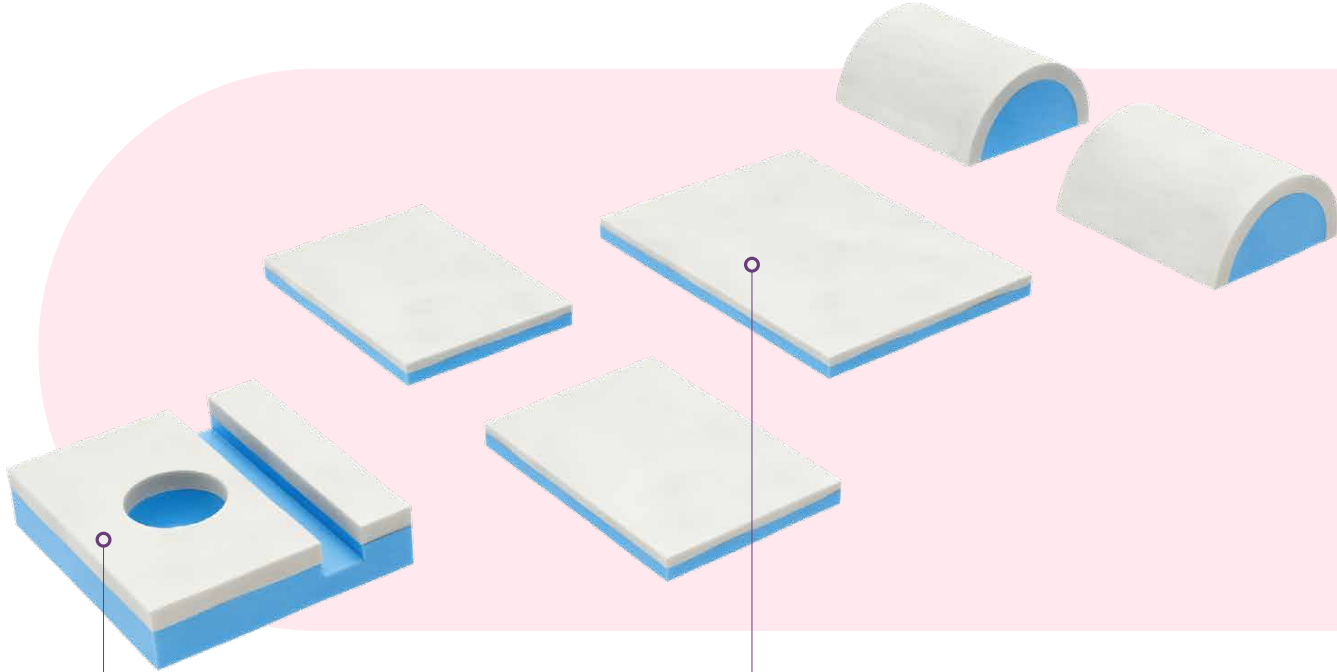
Bi-Prone

SET **SO06841**



EXTRA  
MODULAR  
EXTRA  
BREATHABLE

INTENSIVE CARE POSITIONERS



#### The **VISCOELASTIC MEMORY FOAM SURFACE**

is designed to ensure even pressure distribution, especially during extended periods of immobility.

#### The **ERGONOMIC DESIGN OF EACH MEDICAL DEVICE**

The ergonomic design of each medical device in the set is tailored to meet the specific positioning needs in intensive care, ensuring stability, safety, and adaptability to different anatomical areas.

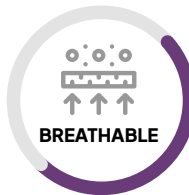
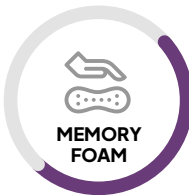
## Viscoelastic support for the distribution of **PRESSURE RELIEF** and **ULCER PREVENTION**

**SO06841** is part of the Bi-Prone product line.

It is made from advanced materials that are breathable, skin-friendly, and highly absorbent — **ideal for reducing the risk of maceration and maintaining skin dryness.**



**VISCOELASTIC MEMORY FOAM** surface



## PRONE LYING POSITION

**SO06841** is provided as a **complete, pre-configured, pre-assembled, and modular set**, with components specifically designed for prone positioning. These are especially focused on protecting bony prominences and/or areas at high risk of pressure ulcers due to prolonged hospitalization.

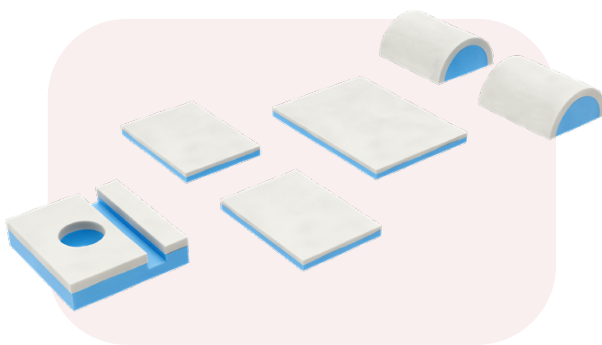
Each medical device within the set can be adjusted, aligned, and positioned according to the patient's anatomy or hospital protocol.



The entire **set** is **SINGLE-USE** and **designed** for single-patient use throughout the course of treatment, eliminating the need for reprocessing or sanitization, simplifying logistical management, and ensuring high levels of hygiene and infection control.

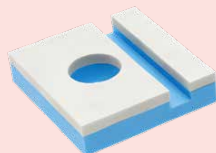
## SO02840 Lateral prone slotted headrest

The prone position often causes fluid accumulation in the anterior part of the body, resulting in swelling of the face, lips, tongue, and eyelids. Prolonged **pressure on the eyes, forehead, chin, cheeks, and ears makes the use of a support device essential**—one that provides stability and comfort, evenly distributes weight and pressure, and ensures thermal regulation. The lateral headrest features an integrated slot for an endotracheal tube (ET tube), helping to keep airways clear and unobstructed.



### Bi-Prone

**SO02840**  
 Lateral prone  
 slotted headrest  
 cm 27x25x6



**SO02823 (2X)**  
 Half-roll  
 positioner  
 cm 23x20x10



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## SO02823 (2x) Half-roll positioner

During prone positioning and prolonged immobilization, this **device provides protection and support to the heels, dorsum of the feet, and knees—helping to maintain skin integrity in areas most at risk for pressure injuries**. It can also be used under the neck, chest, or torso depending on procedural requirements and/or patient anatomy.

## SO02841 cm 28x38 Memory foam support pad

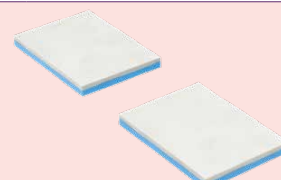
## SO02842 (2x) cm 20x28 Memory foam support pad

These viscoelastic memory foam support pads are designed to protect areas most vulnerable to pressure injuries (such as bony prominences like knees, elbows, etc.). The high-density top layer **enhances weight and pressure distribution while also providing effective skin protection**. Thanks to their flexible design and availability in different sizes, the pads can be adapted to various positioning needs.

**SO02841**  
 Memory foam  
 support pad  
 cm 28x38



**SO02842 (2X)**  
 Memory foam  
 support pad  
 cm 20x28



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