

Prone Headrest with Cavity for Endotracheal Tubes



**SINGLE USE
POSITIONER**

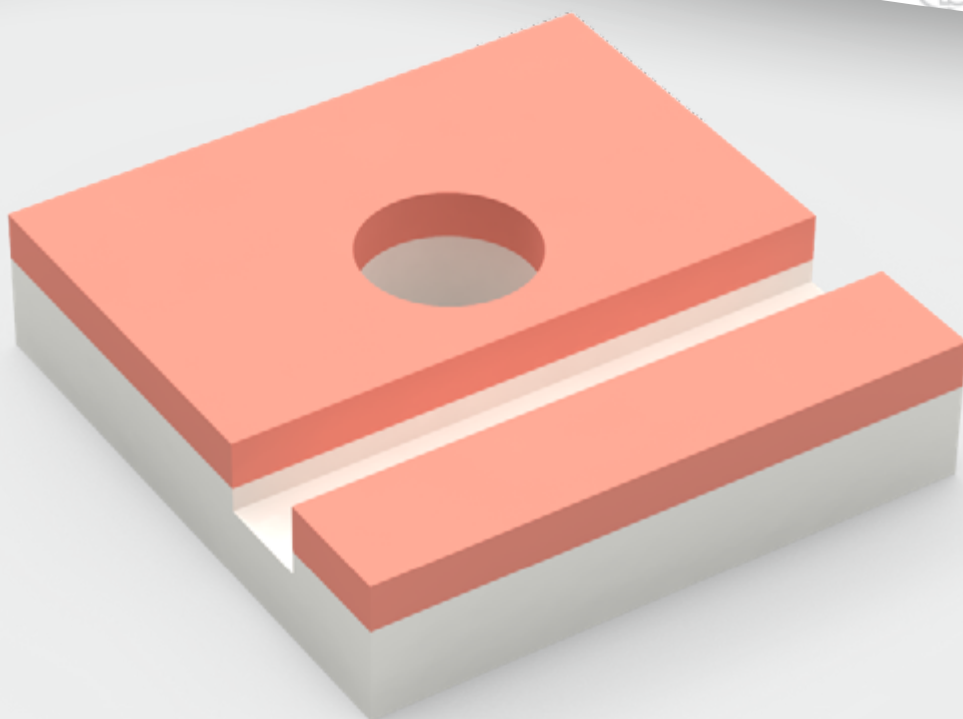
Frequent use

Surgery

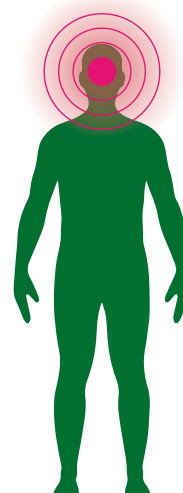
Emergency room

Intensive care unit

Birthing room



PRESSURE REDUCTION AREA SCHEME



An important phase of any surgery is the accommodation of the patient on the operating table. In fact correct positioning reduces the risk of ulcer formation, pressure sores and nerve injuries during the operation.

Furthermore, the patient who goes through local or total anesthesia gradually loses consciousness, motor skills or at least sensitivity to touch and pain. He is therefore unable to perceive and react to potentially harmful external stimuli related to the position in which he is placed on the operating table or caused involuntarily and unknowingly by the health and social care staff: friction, rubbing, excessive and prolonged pressure, shocks, burns.

Therefore it is advisable to choose appropriate positioning devices that ensure correct pressure distribution and maintain the patient in the proper position throughout the intervention.

Reliable, efficient and not much expensive, the positioners are specially designed tools to prevent the onset of injuries and to relieve and stabilize any injuries already present in the patient undergoing surgery.

Positioners with differentiated density are made up of two layers: the upper layer is in contact with the skin and is used for transpiration, absorption of fluids and pressure reduction; the lower layer redistributes the body weight over the surface and thus reduces pressure during operations and prolonged hospital stays.

The positioner with endotracheal tube cavity is designed for positioning and protecting the head of intubated patients in the prone or lateral position.

The colour of the foam used is subject to availability.

Benefits



- Effectiveness to prevent abrasions;
- Effectiveness in preventing friction burns;
- Effectiveness to prevent decubitus wounds;
- Ensures air circulation;
- Ergonomic design.

Features



- Polyurethan foam;
- 100% latex free;
- Non-sterile;
- Single-use.

Dimensions



ID Product	Dimensions
GB.0021PUM01	L. 20 x P. 30 x H. 2 cm

Technical sheet



GMDN Code	41058
Basic UDI-DI	805771740POSPU
Intended use	Upholstered cushion
Manufacturer	GARDHEN BILANCE SRL
Class	Class I

For certifications please refer to "Certifications and Quality system" section

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Dep. EN_266 rev. 04/05/2022

