

# THE AIO SOLUTION® BELLYBOARD & PELVIC SOLUTION BELLYBOARD INSERT - SMALL





AIO SOLUTION® code: BB-BI-2

Article No.: 29025-V2

## A. GENERAL PRODUCT INFORMATION

The product referred to in these instructions is a medical device used for patient positioning and immobilisation in radiation therapy.

To attain an optimal result, it is recommended to use this product in combination with Orfit immobilisation products.

# B. PRODUCT DESCRIPTION

This BELLYBOARD INSERT – SMALL is a part of the "AIO SOLUTION" BELLYBOARD PACKAGE". It is used in combination with the other BELLYBOARD CUSHIONS, THE AIO SOLUTION" BASE PLATES and the EFFICAST® PRE-CUTS to form a reproducible patient positioning and immobilisation system. Information on these other parts and instructions on how to make the masks can be found in the respective 'instructions for use' and on <a href="https://www.orfit.com">www.orfit.com</a>.

# C. PRECAUTIONS FOR USE

Always use this cushion in combination with the other AIO SOLUTION\* BELLYBOARD CUSHIONS on one of the base plates. The cushion fits into the belly hole in the BELLY & PELVIC CUSHION. Always verify that the cushion is positioned correctly in the basic cushion.

Do not expose this cushion to a hot air blower and make sure that no sharp objects can come into contact with this cushion.

## D. STORAGE

Always store the product in a safe place to prevent it from getting damaged. Do not put heavy objects on the cushion and prevent hard objects from falling onto it, because these will cause permanent deformations.

Store the cushions between +10°C (50°F) and 40°C (122°F).

## E. PROPERTIES

#### E.1. Basic Physical Properties

The following physical properties apply to these cushions:

Density: Foam: 30 kg/m³

Coating: > 1 g/cm<sup>3</sup>

Dimensions: L 395 mm x W 310 mm x H 80 mm

Weight: 0,13 kg

## E.2. Mechanical Properties

The AIO Cushions are made of a soft, low density polyester foam that is covered with a PU coating. This combination results in a stable cushion that keeps its dimensions overtime and under conditions of frequent use.

The cushions used on the treatment machines are often used more frequently than those on the simulators and during the imaging stages. We therefore recommend rotating the sets between the different machines on a regular base to avoid differences in wear and tear of the cushions.

The maximum deformation measured after 100 uninterrupted pressure cycles with a compression strength of 500N on a surface of 5 cm x 5 cm is 28.1 %. This corresponds to the force of 100 times per day the load of 50 kg applied with the palm of the band

# **E.3. Dosimetric Properties**

The dosimetric build-up of this material (expressed in equivalent  $mmH_2O$ ) depends largely on the length of the radiation pathway inside the cushion.

Each mm of foam passed by the radiation beam will add 0.02 mmH $_2$ O equiv. and each layer of coating that is passed will add another 0.35 mmH $_2$ O equiv. to the total. The total can thus be calculated using the following formula:

 $mmH_2O = (L \times 0.02) + (n \times 0.35)$ , where:

L = length of the radiation pathway in the foam (in mm) n = number of coating layers crossed by the radiation beam The attenuation at 6 MV and 15 MV  $\rm per\ cm\ of\ material\ through\ which the\ beam\ passes\ is:$ 

Attenuation (± 0.15%)	
6 MV	15 MV
0.12 %	0.09 %

Note: Use these numbers as a guidance only. Perform the measurements again in your department to verify these results.

## F. MAINTENANCE AND WASTE MANAGEMENT

This product can be cleaned and disinfected by means of an isopropanol based disinfectant, applied with a soft cloth. If

unsure about the cleaning fluid, do not use. Never use aerosol sprays, corrosive cleaning agents, solvents or abrasive detergents. Do not soak the cushion. Further cleaning instructions can be found in the Orfit Cleaning Guidelines. Periodic checks of the product should be done to insure the parts are not worn and require repair or replacement. Do not attempt to make repairs yourself. Contact your distributor if there are any questions or concerns.

The product can be disposed of with household waste.

## G. ADDITIONAL INFORMATION

For additional information such as distributor contact information, product brochures, Safety Data Sheets and regulatory information, please visit our website www.orfit.com.

## Note:

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Ref. No. 31902 VERSION 6

LAST UPDATE: 01/04/2021 REVISION DATE: 01/04/2023