IM.P.AC.T



BELLY BOARD

Panacea Medical Technologies Pvt Ltd

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1 INTENDED USE AND INDICATIONS FOR USE

1.1 INTENDED USE

A belly board is to position the patient during treatment, particularly for pelvic or abdominal cancers. The intended use of a belly board is to provide support and stability for the patient's lower abdomen while allowing access for radiation therapy beams to target the intended area, usually the pelvic region or lower abdomen.

1.2 INDICATION FOR USE

It is to position the patient's lower body, minimizing movement during treatment sessions, which is crucial for accurate delivery of radiation therapy. Belly board can facilitate more precise targeting of the tumor or affected area while minimizing radiation exposure to surrounding healthy tissues. The device is also used to position the patient during image acquisition to support treatment plan on Computed Tomography (CT) unit or Simulator.

2. PRODUCT OVERVIEW

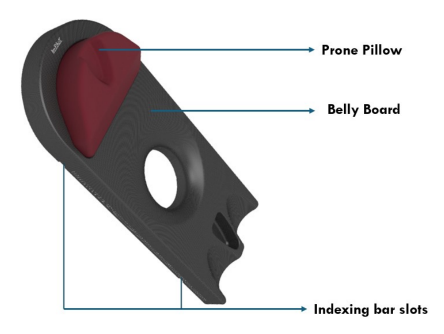


Figure 1 Belly board





- Inspect the device thoroughly before use. Do not use the device if damaged.
- Prevent the surface from damage and scratching.
- Secure the device properly before positioning the patient.

3. ASSEMBLING INSTRUCTIONS



Step: 1 Place the 2-indexing bars on the Couch Top and make sure that it has been fixed properly with the slots.

Step 2: Position the Belly board above the Indexing bars and ensure there is no movement in the Indexing bars and the baseplate

Step 3: Place the flat pillow and prone pillow (based on the patient comfort flat pillow can be placed)

4 TECHNICAL SPECIFICATIONS

1	Material	Carbon fiber
2	Weight	1.631 kg
3	Weight bearing capacity	120 kg
4	Pillow material	Foam



5 CLEANING, STORAGE AND DISPOSAL

- Avoid storing under the sun and in warm and wet environment
- Wipe thoroughly with cleaning agent like Diluted Isopropyl Alcohol of 15-20%. Allow to dry before next use
- The product can be disposed of with dry waste
- Inspect the product regularly, to check for any parts are worn or need to repair or replacement

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