

# Im.P.Ac.T

## **6 POINT PELVIC MASK**

Panacea Medical Technologies Pvt Ltd

Doc no: PMT-PA1-01-12-08-19-R01



## **Table of Contents**

1	INTE	NDED USE AND INDICATIONS FOR USE	3
	1.1	INTENDED USE	. 3
	1.2	INDICATION FOR USE	. 3
2	PRO	DUCT OVERVIEW	. 3
3	MOL	JLDING INSTRUCTIONS	. 3
4	TECH	INICAL DETAILS	. 4
5	CLEA	ANING, STORAGE AND DISPOSAL	4



#### 1 INTENDED USE AND INDICATIONS FOR USE

#### 1.1 INTENDED USE

The intended use of a pelvic mask is to immobilize and position the patient's pelvis and lower abdomen with precision during radiation therapy sessions.

#### 1.2 INDICATION FOR USE

Immobilizing the pelvis and lower abdomen with a pelvic mask allows for more precise targeting of the radiation beam to the tumor or treatment area within the pelvic region. This enhances treatment accuracy and effectiveness while minimizing the risk of damaging nearby healthy tissues or organs. Pelvic masks are custom-made for each patient by molding a thermoplastic material to conform tightly to the contours of the pelvis and lower abdomen.

#### 2 PRODUCT OVERVIEW

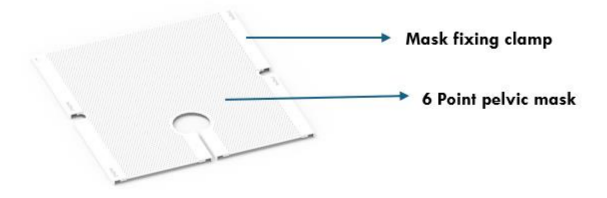


Figure 1 6-Point pelvic mask



- Inspect the mask thoroughly before use. Do not use the mask if damaged.
- Store each thermoplastic mask in the order of patient ID labelled

#### 3 MOULDING INSTRUCTIONS

• Thermoplastic masks require heating time in the water bath or in convection oven. The appropriate times and temperatures are presented in the table below.



DESCRIPTION	In WATERBATH	In CONVECTION OVEN
2.4 mm thickness Time of immersion/heating	~8 - 10min	~4 -5 mins
3.2 mm thickness Time of immersion/heating	~10-12 Mins	~10-15 mins
Temperature	Max 70°C	Max 70°C

**Note:** The above-mentioned timings are specific to the PMT make water bath and convection oven and may vary depending on the different make

- Ensure that the material has turned completely from solid state to translucent before removing it from the water bath or convection oven.
- After heating, dry the mask with a towel to remove excess moisture.
- Before applying the mask to the patient's skin, need to ensure that the temperature of the mask is not too hot to avoid burning or discomfort to the patient's skin
- Position the mask above the patient
- Position the mask clamp over the locking gap
- Once the mask clamp is positioned over the locking gap, fix it by using a mask locking cushions

#### 4 TECHNICAL DETAILS

1	Material used	Thermoplastic
2	Mask thickness	2.4mm & 3.2mm

### 5 CLEANING, STORAGE AND DISPOSAL

- Avoid storing under the sun and in warm and wet environment
- Store each thermoplastic mask in the order of patient ID labelled and masks can be reused for the next fraction of treatment for the same patient.
- The decision to reuse the mask should be based on the treatment plan and cycle
- The product can be disposed with dry waste



#### Panacea Medical Technologies Pvt Ltd



Plot #35, Malur KIADB Industrial Area,

4th Phase, Malur – 563130, Kolar District,

Karnataka, INDIA.

Website: http://www.panaceamedical.com,

 ${\bf Email: support@panaceamedical.com}$