Im.P.Ac.T



SHOULDER RETRACTOR

Panacea Medical Technologies Pvt Ltd

Doc no: PMT-PA1-01-27-08-19-R00



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	ASSI	EMBLING INSTRUCTIONS	4
	3.1	Placement of Indexing bar	4
4	TECH	INICAL DETAILS	4
5	CLEA	ANING, STORAGE AND DISPOSAL	5



1 INTENDED USE AND INDICATIONS FOR USE

1.1 INTENDED USE

A shoulder retractor used in radiotherapy treatment is typically employed to help position and immobilize the patient's shoulder during radiation therapy sessions. By stabilizing the shoulder, the retractor helps reduce the risk of unintended movement during treatment

1.2 INDICATION FOR USE

This device is utilized to ensure precise and consistent targeting of the radiation to the intended treatment area while minimizing the risk of unintended movement. It optimizes the accuracy of radiation delivery, thereby enhancing the effectiveness of the treatment while minimizing radiation exposure to surrounding healthy tissues.

2 PRODUCT OVERVIEW

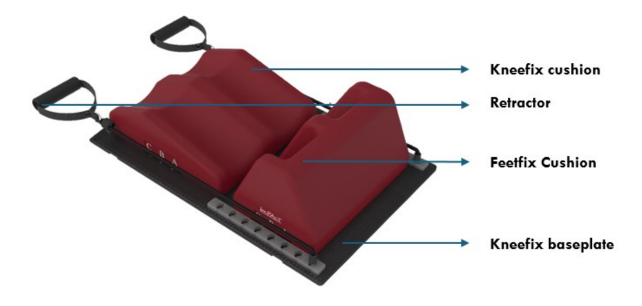


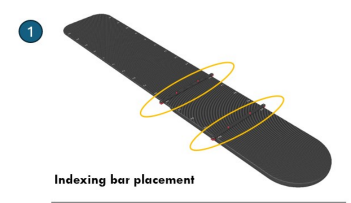
Figure 1 Shoulder retractor



- 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











Accessories placement on shoulder retractor

3.1 Placement of Indexing bar

- **Step 1:** Place the 2-indexing bar on the Couch Top and make sure that it has been fixed properly with the slots and ensure there is no movement in the Indexing bar and a couch.
- Step 2: Position the shoulder retractor base plate above the couch top
- **Step 3:** Place the Kneefix Indexing bar at K & F slots.
- Step 4: Place the Knee fix & feet fix cushion over the base plate. s

4 TECHNICAL DETAILS

1	Material used	Carbon fiber
2	Weight	2.464 kg
3	Weight bearing capacity	120kg



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 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,

Email: support@panaceamedical.com