Klarity Better Products for Better Care

TRUEFORM™ MOLDABLE CUSHIONS*



GENERAL INFORMATION

TrueForm[™] Cushions are medical devices used for positioning and immobilization of patients undergoing radiation therapy treatment. TrueForm[™] cushions are to be used only by qualified medical professionals.

PRODUCT DESCRIPTION

TrueForm™ Cushions are uniquely constructed for optimum molding characteristics when heated at low temperatures. They can be closely molded to a patient's anatomy, providing strong support, comfort and accurate reproducibility.

TrueForm™ Cushions can be reheated and reformed for multiple uses. To keep clean and sanitary, a thin protective film or fabric layer is placed between the patient and the cushion. Therapists or users are instructed to use safe, biocompatible materials for this protective layer.

TrueForm™ Cushions are available in a variety of sizes. Please consult our catalog or webpages for a complete selection of products.

MAINTENANCE AND DISPOSITION

To keep clean for multiple uses, place a thin protective film or fabric layer between the patient and the cushion. Store TrueForm™ Cushions in a dry, clean place at temperatures between 10℃(50℉) and 35℃(95℉). TrueForm™ Cushions can be disposed of with normal hospital or household waste.

INSTRUCTIONS FOR USE: (Two methods are recommended to heat the TrueForm Cushions.)

Water Bath Method:

- 1. Set water temperature at 160° to 180°F. (71°-82° C.)
- 2. Keep cushion in the supplied plastic pouch and place in the water bath with lid closed.
- After five to ten minutes check for moldability. Flip cushion and continue heating until soft and pliable.
- Remove from pouch and form cushion on to the headrest or support device.
- 5. To keep clean for reuse, place a thin layer of fabric or protective film over the cushion.
- 6. Lay the patient's head on to the cushion, and form cushion to patient's head and neck contours. Cushion will be warm and comfortable, often having a calming effect on the patient. Cushion starts to set up after 3 or 4 minutes and will reach full set up within 8-12 minutes.
- Adjustments can be made by reheating area with heat gun, hair dryer, or by placing the cushion back in the pouch and reheating. Cushion can be stretched to a longer length/width as desired..

Convection Oven Method

1. Set oven temperature at 160° to 180°F. (71°-82℃.)

- 2. Remove from the plastic pouch before heating
- Place cushion on the middle rack of the oven.
 Cushion will become moldable in 8 to 12 minutes.
- emove from oven and allow cushion to cool for 2 to 3 minutes.
- o keep clean for reuse, place a thin layer of fabric or protective film over the cushion.
- ay the patient's head on to the cushion, and form cushion to patient's head and neck contours.

 Cushion will be warm and comfortable, often having a calming effect on the patient. Cushion starts to set up after 3 or 4 minutes and will reach full set up within 8-12 minutes.
- djustments can be made by reheating area with heat gun, hair dryer, or by placing the cushion back in the oven. Cushion can be stretched to a longer length/width as desired.

WARNING

DO NOT USE MICROWAVE HEAT. Microwave Ovens can create "hot spots" capable of causing burns to the therapist and/or patient.

For further information, please visit our website: www.klaritymedical.com or contact Klarity customer service: toll-free (1) 877-599-8905 email: info@klaritymedical.com

((