



Expect Service

Radiation Products Design Inc

SHRINKAGE AND THERMOPLASTICS

RPD INFORMATION

Address	5218 Barthel Industrial Drive Albertville, MN 55301
Website	www.rpdinc.com
Email	sales@rpdinc.com
Phone	763-497-2071 or 800-497-2071
Fax	763-497-2295

RPD PRODUCT INFORMATION

RPD is an authorized distributor

Item Number	Description
KLRG-461-4ST	Klarity Green IMRT 3.2mm Reinforced H&S Mask S-Type
KLRG-461-4SHT	Klarity Green IMRT 3.2mm Reinforced Head Mask S-Type
KLRG-461-5SHT	Klarity Green IMRT 3.2mm Reinforced Head Mask(Ext) S-Type
KLRG-460-4ST	Klarity Green IMRT 2.4mm Reinforced H&S Mask S-Type
KLRG-460-4SHT	Klarity Green IMRT 2.4mm Reinforced Head Mask S-Type
KLRG-430-1W	Klarity Green IMRT 3.2mm Reinforced Head Mask-U-Frame



The James

Ohio State is a Comprehensive Cancer Center designated by the National Cancer Institute

Arthur G. James Cancer Hospital and
Richard J. Solove Research Institute
Department of Radiation Oncology

300 W. 10th Avenue
Columbus, OH 43210
614/293-8415
614/293-4044

Shrinkage and Thermoplastics

Stephen D. Rohrer B.S. RT(T)
The Ohio State University
James Cancer Hospital and
Richard J. Solove Research Institute

Introduction: Thermoplastics in Radiation Therapy have made great strides over the past twenty years. With all of the improvements, one main problem still exists, that being the shrinkage of the masks. This shrinkage causes the patients discomfort and in some cases the making of a new mask. We will look into this by comparing three different masks.

Method: Using the Klarity Green, Klarity White, and CIVO head only masks we will look at the differences in shrinkage. All three masks were placed into a water bath at a temperature of one hundred sixty degrees Fahrenheit for two minutes. Each mask was removed and placed on a phantom head and left to dry. Once dry the masks were measured with a caliper. The masks were again measured after twenty four hours. The difference in the size would determine the percentage of shrinkage.

Results:

Results			
Characteristics	Klarity Green	Klarity White	CIVCO
Thickness	3.2 mm	3.2 mm	3.2 mm
Molding Time	90 - 120 sec.	30 - 45 sec.	45 - 60 sec.
Drying Time	≅ 8 mins	≅ 5.5 mins	≅ 7 mins
Amount of Shrinkage	6%	13%	15%

Conclusion: Out of the three masks, the Klarity Green had the least amount of shrinkage. It also allowed the greatest amount of time to mold the mask on the phantom head. These two together make for a more comfortable mask, which leads to less patient movement. Taking these into account, Klarity Green would be the choice for Radiation Therapy.