



Expect Service

Radiation Products Design Inc

---

## ATTENUATION AND BOLUS TESTING

---

### RPD INFORMATION

**Address** 5218 Barthel Industrial Drive, Albertville, MN 55301  
**Website** [www.rpdinc.com](http://www.rpdinc.com)  
**Email** [sales@rpddinc.com](mailto:sales@rpddinc.com)  
**Phone** 763-497-2071 or 800-497-2071  
**Fax** 763-497-2295

### RPD PRODUCT INFORMATION

**RPD is an authorized distributor**

<b>Item Number</b>	<b>Description</b>
KLRT-410U	Klarity Mask-1.6mm, 9"x10" U-Frame
KLRT-411U	Klarity Mask-1.6mm, 9"x12" Extended U-Frame
KLRT-420U	Klarity Mask-2.4mm, 9"x10" U-Frame
KLRT-420W	Klarity Mask-2.4mm, 10"x10" Profile Frame
KLRT-421U	Klarity Mask-2.4mm, 9"x12" Extended U-Frame
KLRT-421W	Klarity Mask-2.4mm, 10"x12" Extended Profile Frame
KLRT-430UC	Klarity Mask-3.2mm, 9"x10" EZ Frame U-Frame
KLRT-430W	Klarity Mask-3.2mm, 9"x10" Profile Frame
KLRT-431U	Klarity Mask-3.2mm, 9"x12" Extended U-Frame
KLRT-450U	Klarity Mask-2.4mm, 9"x10" Contour Mask U-Frame
KLRT-464W	Klarity Mask-3.2mm, IMRT SecureFrame Profile Mask
KLRT-460SH	Klarity Mask-2.4mm, Head Only, Type-S Frame

KLRT-460S	Klarity Mask-2.4mm, Head and Shoulder, Type-S Frame
KLRT-461SH	Klarity Mask-3.2mm, Head Only, Type-S Frame
KLRT-461S	Klarity Mask-3.2mm, H & S, Type-S Frame
KLRT-464SH	Klarity Mask-3.2mm, Head Only, Type-S IMRT SecureFrame
KLRT-464S	Klarity Mask-3.2mm, H & S, Type-S IMRT SecureFrame
KLRT-141P	Thermoplastic Sheet, 1.6 mm, 12" x 12" Perforated
KLRT-241P	Thermoplastic Sheet, 2.4mm, 12" x 12" Perforated
KLRT-341P	Thermoplastic Sheet, 3.2mm, 12" x 12" Perforated
KLRT-224C	Thermoplastic Sheet, 2.4mm, 18" x 24", Solid, Prepunched on 18" side
KLRT-224D	Thermoplastic Sheet, 2.4mm, 18" x 24", Perforated, Prepunched on 18" side
KLRT-324C	Thermoplastic Sheet, 3.2mm, 18" x 24", Solid, Prepunched on 18" side
KLRT-324D	Thermoplastic Sheet, 3.2mm, 18" x 24", Perforated, Prepunched on 18" side



## K & S Associates, Inc.

1926 Elm Tree Drive • Nashville, Tennessee 37210-3718

Voice 615-883-9760 • Fax 615-871-0856 • Schedule 800-522-2325

6/10/02

Larson Products, Inc.  
2844 Banwick Rd.  
Columbus OH 43232  
Peter Larson

### Report on Comparison Testing of Klarity™ Immobilization Material with Aquaplast

K&S Associates, Inc. performed four tests for the purpose of comparing thin plates of Klarity with Aquaplast in terms of their effects on ionizing radiation. Larson Products supplied three non-perforated samples of Klarity labeled 20507-1, 20507-2 and 20215. WFR Aquaplast Corp. supplied three non-perforated samples of Aquaplast labeled A-1, A-2 and A-3 by K&S.

**Mass Density:** Dimensions and weights of samples were measured.

Sample	Thickness (mm)	density (gm/cm <sup>3</sup> )
A-1	3.13	1.12
A-2	3.16	1.10
A-3	3.17	1.11
20507-1	3.32	1.12
20507-2	3.29	1.12
20215	3.35	1.13

The Klarity is 5% thicker than the Aquaplast. Density is the same within the laboratory's ability to measure.

**Transmission of radiation:** Attenuation of a photon beam by the samples was tested with a reference quality ionization chamber under conditions of narrow-beam geometry at two beam energies: Co-60 (1.25 MeV) and a filtered x-ray beam of 80 kVp. Listed below for each beam is the ratio of exposure with the samples attenuating the beam (long dimension perpendicular to beam direction) to exposure with no attenuator.

Sample	Co-60	80 kVp
A-1	0.977	0.899
A-2	0.977	0.898
A-3	0.977	0.899
20507-1	0.975	0.892
20507-2	0.976	0.893
20215	0.975	0.896

Transmission of the 80 kVp beam was 0.5% less through the Klarity than through the Aquaplast. That fact is explained by its greater linear thickness, ie. calculated linear attenuation coefficients were the same to within the laboratory's ability to measure.

**Bolus Effect:** Each plate sample was placed flush against the entrance window of a thin-window ionization chamber during irradiation in the Co-60 beam. Since the chamber's bare window is one third of a millimeter of acrylic (density 1.18), the material provides the electron equilibrium (buildup) for the chamber. Below are the relative responses of the chamber to the radiation beam.

<u>Sample</u>	<u>norm. response</u>
A-1	1.001
A-2	0.999
A-3	1.000
20507-1	1.001
20507-2	1.001
20215	0.999

Doses to chamber at depth of one third of one millimeter of near tissue equivalent material are the same to within the laboratory's ability to measure.

Performed by: Paul D. Sappenfield  
Title: Measurement Technician

Reviewed by: Larry G. Bryson, M.S., CHP  
Title: Associate Director

Log: C-47 p.2,17 PA-2 p.27