

Long term reputation in the medical industry.

Assurance we will offer competitive pricing.

Customer service #1 priority.

One Stop.

LACO Inc.

can do it all!



Electron Density Phantom *for use in CT Treatment Planning*

The accuracy of Radiation Oncology Treatment planning systems is heavily dependent upon precise CT analysis of the patient anatomy which is to be irradiated.

Physicists performing Treatment planning need accurate tools to evaluate CT scan data, correct for inhomogeneities, and to document the relationship between CT number and tissue electron density. The CIRS Model 062 was designed and developed specifically to meet this requirement.

Phantom Benefits

- Can be configured to simulate head or abdomen
- Manufactured from durable epoxy
- Tissue-equivalent plugs can be positioned at 17 different locations within the scan field
- Special marker plugs enable quick assessment of distance registration
- All material accurately simulate indicated tissue within the diagnostic energy range
- Includes a rugged carrying case

LACO, Inc.

P.O. Box 666 Chesterland, OH 44026
PH 1-800-795-5226 FAX 440-729-8238

www.LACOonline.com