



MOD1™ SOLID COMPENSATORS

for Intensity Modulated Radiation Therapy (IMRT)

Time

- Shipped pre-assembled and precision aligned
- Physics staff time is greatly reduced
- Shipping box to accelerator in one step
- No assembly or disassembly of compensators at centers

Cost

- There are never any trays to purchase
- No tray inventory to stock or manage
- Complimentary return shipping
- Meets requirements for Medicare reimbursement (0073T) and most private insurers
- Flexible shipping options

Quality

- Quality Control performed independently of the manufacturing process
- Quality Control performed on a Carl Zeiss Coordinate Measuring Machine (CMM)
- Inspection precision to 6 microns (0.000236")
- Quality Control report with visual model included for each compensator

Support

- Comprehensive customer support
- Complete physics setup
- Simple and intuitive website for order submission with multiple file upload
- Order tracking visibility from submission to shipping
- Online order history review





Breaking the Mold

Mod1™ Compensators are custom manufactured brass modulators for Intensity Modulated Radiation Therapy (IMRT) with a complete turn-key solution designed to meet the needs of radiation oncology professionals. Oncology Tech's full service turn-key solution includes on-site data acquisition, modeling, hands-on training for physics staff and quick delivery. Online ordering is simple, secure and meets the requirements set by the Health Insurance Portability and Accountability Act (HIPAA) for electronic transmission of Protected Health Information (PHI). Mod1™ Compensators are shipped pre-mounted with precision alignment. Physics staffs quality assurance testing time is greatly reduced by going from shipping box to accelerator in one step. There are never trays to purchase and return shipping is complimentary. Oncology Tech's customer support is easily accessible and provided every step of the way.

Mod1™ Benefits

All freestanding and hospital-based centers can benefit from Mod1™ Compensators for IMRT. Mod1™ Compensators offer both late model and new linear accelerators the ability to provide IMRT treatments without large capital expenditures for Multi Leaf Collimation (MLC) acquisition, downtime for accelerator upgrades and expensive lengthy maintenance contracts. Mod1™ Compensators meet requirements for Medicare reimbursement (0073T) and many private healthcare insurance plans. With a virtually infinite number of field sizes and a fluency map that does not change throughout the course of the patient's treatment, Mod1™ Compensators help ensure the most accurate IMRT treatments available. Oncology Tech employs Six Sigma manufacturing methodologies to ensure product accuracy for patient safety. Each compensator is subjected to rigorous, in-house quality control testing and verification. Mod1™ Compensators are engineered from high-quality 360 brass alloy and pre-mounted to durable polycarbonate or aluminum trays.

Order, Complete, Treat

Oncology Tech's Mod1™ Compensators electronic submission process is safe, simple and secure. Our user-friendly ordering method guides even the novice computer user easily and securely from login to order completion. Oncology Tech's security measures follow guidelines defined by HIPAA for Protected Health Information data transmission (PHI). Throughout the ordering process all data is secured using 128-bit Secure Socket Layers (SSL). Mod1™ Compensators allow for various shipping schedules and are delivered using leading transportation carriers.

**Discover the difference
and start service today.
Call 877-791-0101**



5608 Business Park San Antonio, Texas 78218
info@oncologytech.com | oncologytech.com