



**UNIVERSITY OF WISCONSIN
MEDICAL RADIATION RESEARCH CENTER**



Linear Accelerator Output Verification
1111 Highland Avenue, Rm B1020
Madison, WI 53705-2275



Phone: (608) 265-9579 Fax: (608) 262-5012 Email: rmm@uwmrrc.wisc.edu

**required information*

Shipping Information		Billing Information	
Requested Delivery Date (mm/dd/yyyy): _____		PO Number*: _____	
Contact*: _____		Billing Contact*: _____	
Address*: _____		Billing Address*: _____	
_____		_____	
City, State, Zip*: _____		City, State, Zip*: _____	
Phone*: _____ Fax: _____		Phone*: _____ Fax: _____	
Email: _____		Email: _____	

This service is used to independently verify the output of a clinical linear accelerator. Irradiation of the TLDs should be performed at a depth in water greater than D_{max} , for best results. The TLDs used in this service are well characterized 1mm³ TLD₁₀₀. Each order is shipped via FedEx Priority to arrive by 10:30AM. ONLY shipping to your facility is included in the price. You are responsible for all return shipping costs.

I accept the Terms of Service as published on the UWMRRC website: <http://uwmrrc.wisc.edu/ToS> Required

Linac Output Verification Order Detail							
Linear Accelerator Information:							
Make:	Model:			Serial Number:			
Service Details:							
Beam Energies:	Photons:	6MV	9MV	10MV	12MV	15MV	18MV
		6MV FFF	8MV FFF	10 MV FFF			
	Electrons:	6MeV	8MeV	9MeV	10MeV	12Mev	15Mev
		16Mev	18Mev			Other (detail in comments)	
Service Type:	TG-51 In Water	In Plastic Phantom					
		 Conical Farmer	 Round Farmer				
	Subscription						
	Single	Annual	Biannual	Quarterly	Monthly		
Price: \$75 per beam.							
							TOTAL:
Comments:	To place your order, Print and Fax, or email using the Submit button.						

NOTE: The interactive components of this form **ARE NOT** supported by most browser plug-ins. Partial interactive functionality is available in Adobe Acrobat Reader versions 5.0 – 9.0. Full interactive capabilities are supported in Adobe Acrobat Reader version X and above.