

NEW MEXICO ENVIRONMENT DEPARTMENT



Post Office Box 5469 Santa Fe, NM 87505-5469 Telephone (505) 476-8600 Fax (505) 476-4375 https://www.env.nm.gov/rcb/radiation-machines/ RCB.XRayMachines@Env.NM.Gov

525 Camino de los Marquez, Suite 1B

REGISTRATION TO OPERATE RADIATION MACHINES FORM

INSTRUCTIONS: This application form is for new registrations of radiation machines, amendments to existing registrations, or renewals of expiring registrations in accordance with Part 2 of the New Mexico Radiation Protection Regulations (20.3 NMAC) (this form is not for registration of accelerators). Please complete the form by typing or writing the information, and submitting a copy to the above email address (preferred, physical address by mail, or FAX (keep a copy for your records). Use the "PRINT" button at the top of each page to print a copy of your completed form, use the Adobe Acrobat's "SAVE AS" dropdown to save a copy for your electronic records.

REGISTRANT INFORMATION

Check the Registration type (if renewal or amendment, enter the New Registration Renewal	e current Registration No.).
Amendment (New Machine, Address, RSO, etc.)	Current Registration No.
Registrant Name	Company Name
Mail Address	Management Contact Name
City	Title
State Zip Code	Telephone No.
	FAX No. Mobile No.
FACILITY & RADIATION SAFETY OFFICER (RSO) INFORMA	TION
Facility Name	Contact Name
Facility Type	Facility Address
City State Zip Code	Telephone No. (facility)
County	Mobile No. (RSO)
Radiation Safety Officer Name	Telephone No. (RSO)
E-mail Address	
MACHINE INFORMATION [for multiple machines, please us	se Attachment 1 form]
Machine Type No.	Model No. Manufacturer
Date Installe	d Mode of use
Control Model No. Control Serial No.	Tube Serial No.
Tube Serial No. Tube Serial No.	Tube Serial No.
Maximum rated specs. [kVp]	MA(s)]
Intended Use	
I hereby certify that the registration information above is prepared Department, Radiation Control Bureau Regulations, and that all in has been verified through physical inventory and review of the department.	nformation is correct to my knowledge. The device information
Applicant Name [Print]	Date
Applicant Name [Signature]	Date



NEW MEXICO ENVIRONMENT DEPARTMENT



525 Camino de los Marquez, Suite 1B
Post Office Box 5469
Santa Fe, NM 87505-5469
Telephone (505) 476-8600 Fax (505) 476-4375
https://www.env.nm.gov/rcb/radiation-machines/
RCB.XRayMachines@Env.NM.Gov

AT	TACHMENT 1. MULTIPLE MACHINES: REGIST	TRATION TO OPERATE RADIATION MACHINES
Machine Type No.		Model No. Manufacturer
Date Manufactured	Date Installed	Mode of use
Control Model No.	Control Serial No.	Tube Serial No.
Tube Serial No.	Tube Serial No.	Tube Serial No.
Maximum rated specs	s. Maximum rated specs. [kVp]	MA(s)]
Intended Use		
Machine Type No.		Model No. Manufacturer
Date Manufactured	Date Installed	Mode of use
Control Model No.	Control Serial No.	Tube Serial No.
Tube Serial No.	Tube Serial No.	Tube Serial No.
Maximum rated spec	s. Maximum rated specs. [kVp]	MA(s)]
Intended Use		
Machine Type No.		Model No. Manufacturer
	Date Installed	
Machine Type No.	Date Installed Control Serial No.	
Machine Type No. Date Manufactured		d Mode of use
Machine Type No. Date Manufactured Control Model No.	Control Serial No.	Tube Serial No.
Machine Type No. Date Manufactured Control Model No. Tube Serial No.	Control Serial No.	Tube Serial No.
Machine Type No. Date Manufactured Control Model No. Tube Serial No. Maximum rated spec	Control Serial No. Tube Serial No. cs. Maximum rated specs. [kVp]	Tube Serial No.
Machine Type No. Date Manufactured Control Model No. Tube Serial No. Maximum rated spec	Control Serial No. Tube Serial No. cs. Maximum rated specs. [kVp]	Mode of use Tube Serial No. Tube Serial No. MA(s)] Model No. Manufacturer
Machine Type No. Date Manufactured Control Model No. Tube Serial No. Maximum rated spection of the serial Use Machine Type No.	Control Serial No. Tube Serial No. Cs. Maximum rated specs. [kVp]	Mode of use Tube Serial No. Tube Serial No. MA(s)] Model No. Manufacturer
Machine Type No. Date Manufactured Control Model No. Tube Serial No. Maximum rated spection of the Machine Type No. Date Manufactured	Control Serial No. Tube Serial No. cs. Maximum rated specs. [kVp] Date Installe	Tube Serial No. Tube Serial No. MA(s)] Model No. Manufacturer Mode of use
Machine Type No. Date Manufactured Control Model No. Tube Serial No. Maximum rated spectors Intended Use Machine Type No. Date Manufactured Control Model No.	Control Serial No. Tube Serial No. Cs. Maximum rated specs. [kVp] Date Installed Control Serial No. Tube Serial No.	Mode of use Tube Serial No. Tube Serial No. MA(s)] Model No. Manufacturer Mode of use Tube Serial No.