## STATE OF ALABAMA DEPARTMENT OF PUBLIC HEALTH

Registration Number
Date Registered

## APPLICATION FOR REGISTRATION OF SOURCES OF RADIATION (see reverse for instructions)

Under the provision of Title 22, Chapter 14 of Alabama, the State Board of Health is designated as the State Radiation Control Agency and authorized to maintain a file of registrants possessing x-ray machines or other machines and devices producing ionizing radiation. The applicant applies for Registration pursuant to 420-3-26-.05(a) or (b).

I.	Applicant:										
	Person, Corporation, Agency, etc. County										
	Address:										
		Street			City		Zip		Phone		
II.	Loca	ation of unit (if different	from above a	ddress):							
III.	Pers	son responsible for rad	iation control:								
IV.	X-ra	y equipment and fluoro	scopes:								
IV.	1. om #	2. Manufacturer	3. Model #	4. Seria	5. Machin Type	6. Number Tubes	7. Max. kVp	8. Max. mA	9. Fixed Mobile Port.	10. Use	
Co Ma	mpu mma	Column 5 Maclensitometer (BD) ted Tomography (CT) ography (Mam) y (Ther)	nine Type Combination Fluoroscopic Radiographic	(Fluor)	Cardiac Cath Diagnostic R Therapeutic Chiropractic	n./Interver ad (DR) (TH)	umn 10 U	C) Dent Podi Vete	tal (DT) atry (PD rinary (\ age (ST)	ÍΤ)	
		Date			!	Signature o	f User				

REGISTRATION DOES NOT IMPLY APPROVAL OF THE INSTALLATION BY THE ALABAMA STATE BOARD OF HEALTH

1. Room #	2. Manufacturer	3. Model #	4. Serial #	5. Machine Type	6. Number Tubes	7. Max. kVp	8. Max. mA	9. Fixed Mobile Port.	10. Use

- I. The legal name and address of the facility. Please include any titles (M.D., etc.)
- II. The physical location of the facility if different from I. Note: P.O. Boxes are not acceptable, but Route boxes are.
- III. The management representative responsible for the operation of the x-ray equipment.
- IV. Column 1. Room location of the unit registered, if applicable.
  - Column 2. The control panel manufacturer.
  - Column 3. The control panel model number or name.
  - Column 4. The control panel serial number.
  - Column 5. See code on front.
  - Column 6. Number of tubes operated by the control panel.
  - Column 7&8. The mA and kVp delivered by the control panel.
  - Column 9. Fixed, portable, or mobile unit.
  - Column 10. See code on front.