

Texas Department of State Health Services

# **RADIATION SAFETY OFFICER FORM**

TEXAS DEPARTMENT OF STATE HEALTH SERVICES RADIATION SECTION - MAMMOGRAPHY BRANCH

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Radiation Safety Officer (RSO) requirements are located in 25 Texas Administrative Code (TAC) §289.226. Choose from the categories listed on page two and submit the appropriate credentials. The years of experience must be documented on the front side of this form.

*Note: Do not use this form for Laser and Laser Services, Industrial Radiation Machines, Industrial Radiography – NDT, or Radiation Machine Services.* 

### **RADIATION SAFETY OFFICER (RSO) INFORMATION**

	NEW FACILITY	ANGE RSO REGISTRATION	N or CERTIFICATION #: <u>M</u>	
I.	Legal Name of Busine	ame of Business:		
	Phone No.:	Fax N	0	
II.	RSO Designee:		RSO Phone No.:	
	Individual's Full Name (Print or type)			
	RSO email address: _			
	Facility correspondence will be sent to this email.			

DOCUMENTATION OF RADIATION MACHINE EXPERIENCE FOR RSO DESIGNEE: This section to be completed by individuals who are not licensed practitioners or medical physicists.

Name of Facility	Date of Employment (from - to)	Type of Radiation Equipment Operated

#### SIGNATURES

#### RSO:

I certify that I will fulfill the duties and accept the responsibilities of RSO as required in 25 TAC §289.226, 232, or 233, as applicable.

Signature

Date

Licensing Board Number:

### PREVIOUS RSO, PRESIDENT, CEO, COO, CFO, PARTNER, OR OWNER:

I acknowledge that the individual listed above is qualified to serve as, and carry out the duties and responsibilities of the Radiation Safety Officer for this registration.

PRINTED NAME

TITLE

SIGNATURE

DATE

## *This page is for information only and SHOULD NOT be returned.* HEALING ARTS

Licensed Practitioner (M.D., D.D.S. D.M.D, D.O., D.C., D.P.M.) Texas Licensing Board Number			
ARRT, ARCRT or Medical Radiologic Technologist with general certificate. Copy of current license; and 2 years of supervised experience and/ or supervised use of radiation machines.			
Limited Medical Radiologic Technologist Copy of current license; and 4 years of supervised experience and/or supervised use of radiation machines.			
Associate degree in radiologic technology, health physics or nuclear technology Copy of degree; and 2 years of supervised experience and/or supervised use of radiation machines.			
Registered with the Texas Board of Nursing as a Registered Nurse Copy of current license; and 2 years of supervised experience and/or supervised use of radiation machines in respective specialty.			
Registered with the Texas Medical Board as a Physician Assistant Copy of current license; and 2 years of supervised experience and/or supervised use of radiation machines in respective specialty.			
Registered with the Texas State Board of Dental Examiners to perform radiological procedures Copy of current license; and 4 years of supervised use of radiation machines in respective specialty.			
Bachelor degree (or higher) in radiologic technology, health physics, or nuclear technology Copy of degree; and 2 years of supervised experience and/or supervised use of radiation machines.			
Licensed Medical Physicist Copy of current Texas license			

### **RADIATION THERAPY**

Licensed Practitioner (M.D., D.O.) Texas Licensing Board Number

Licensed Medical Physicist Copy of current Texas license

ARRT, ARCRT, or Medical Radiologic Technologist with general certificate
Copy of current license; and
4 years of supervised experience and/or supervised use of radiation therapy machines .

### VETERINARY

Veterinarian

Texas Veterinary License Board Number

Non Veterinarian 2 years of supervised use of radiation machine in respective specialty.

### ACADEMIC AND/OR RESEARCH AND DEVELOPMENT

Faculty or staff member in radiation protection, radiation engineering or related discipline submit documentation:

RSO qualifications as shown in 25 TAC §289.226. Minimum requirements are:

- (i) Knowledge of potential radiation hazards and emergency precautions; and
- (ii) Completed educational courses related to ionizing radiation safety or a radiation safety officer course; <u>or</u>
- (iii) Experience in the use and familiarity of the type of equipment used.