



Department of State Health Services
CERTIFICATE OF X-RAY REGISTRATION

Pursuant to the Texas Radiation Control Act, Title 25 Texas Administrative Code (TAC) §289 (as amended), and in reliance on statements and representations made by the registrant, this Certificate of Registration is issued authorizing the registrant to receive, possess transfer or acquire radiation machines and to use such machines for the purpose(s) and at the place(s) designated below. This registration is subject to all applicable rules, regulations and orders of Texas Department of State Health Services in effect and to the conditions specified below.

Name and Mailing address of registrant:

TEXAS A&M UNIVERSITY
 ENVIRONMENTAL HEALTH AND SAFETY
 ATTN LATHA VASUDEVAN CHP RSO
 4472 TAMU
 COLLEGE STATION TX 77843-4472

R00304

Registration Number

30 SEPTEMBER 2023

Expiration Date

CONDITIONS

1. The authorized use and records location(s) are:

<u>Site</u>	<u>Location</u>
000	Texas A&M University, University Main Campus, College Station, 77843
002	Texas A&M University, Riverside Campus, College Station, 77843
003	3507 Highway 59 East, Beeville, 78102
004	Prairie View A&M University, Prairie View, 77446
005	200 Seawolf Parkway, Galveston, 77553, Texas A&M University Galveston, Mitchell Campus
008	3380 University Drive East, College Station, 77843, University Services Building
010	7707 Raymond Stotzer Parkway, College Station, 77843, O.D. Butler, Jr. Animal Science Complex
011	1229 North US Highway 281, Stephenville, 76401, Texas AgriLife Research and Extension Center
013	810 FM 2821 West, Building 02495, Huntsville, 77349, TDCJ Wynne Unit
014	356 County Road 529, Kirbyville, 75956

2. The individual designated to perform the functions of radiation safety officer for this registration is **Latha Vasudevan, C.H.P.**

3. The registrant *shall notify* the agency, in writing, of any change in the information shown on the application for registration or this Certificate of Registration in accordance with 25 TAC §289.226.

4. The registrant shall comply with the provisions of 25 TAC §289.203, §289.204, §289.205, §289.226, §289.227, §289.228, §289.229, §289.231, §289.232, and §289.233.

5. Maintenance and opening of accelerators operating at or above 10 MeV shall only be performed by qualified individuals who are authorized by and work under the supervision of the RSO.

AUTHORIZED USE CATEGORIES

DATE: 05 SEPTEMBER 2017

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FACILITY NAME: TEXAS A&M UNIVERSITY

REGISTRATION NO.: R00304

USE CATEGORY	Maximum Number of Units	Site
571 – Veterinary	35	000
572 – Minimal Threat	16	000
573 – Other Industrial	65	000
576 – Radiographic Machines	06	000
J01 – Medical Fluoroscopic	03	000
573 – Other Industrial	01	002
571 – Veterinary	02	003
572 – Minimal Threat	01	004
573 – Other Industrial	05	004
573 – Other Industrial	01	005
573 – Other Industrial	06	008
571 – Veterinary	05	010
573 – Other Industrial	01	011
571 – Veterinary	01	013
572 – Minimal Threat	01	014

Conditions Continued

6. Mobile use is authorized by this registration in accordance with statements, representations, and procedures contained in the application dated 28 September 2007, and agency correspondence dated 25 April 2008, for the following types of equipment:

Machine Category(s)	Number of Units
571	09

7. The registrant shall maintain a current log for inspection by this agency. Such a record shall contain date and locations where radiation machines are used and the model and serial numbers from the control panel of radiation machines.
8. Temporary job sites are authorized by this registration in accordance with statements and representations contained in the application dated August 25, 2014, and agency correspondence dated August 26, 2014, for the following types of equipment.

Machine Category(s)	Number of units
Program Code 573 – Portable or Hand-held, Open-Beam Fluorescence Device	09

9. The registrant shall use the accelerator serial number(s) 8691, 759196A, K150, Tomotherapy, authorized by this registration in accordance with statements, representations, and procedures contained in the following:

operating and safety procedures dated 16 December 1998, 03 November 1999, and received 06 November 2001, 01 October 2007, 15 October 2008, 20 May 2011,

shielding and safety design information dated 16 December 1988, 03 November 1999, and received 09 November 2001, 01 October 2007, 09 December 2008, 20 May 2011,

personnel qualifications dated 23 June 1997, received 10 January 2008, 5 October 2008, 20 May 2011, and

correspondence received 20 May 2011.

10. This certificate will remain in effect until the expiration date, a written request for termination is submitted by the registrant or restrictive action is taken by the agency. This does not alleviate the registrant's responsibility to comply with 25 TAC §289.226. If the registrant files an application for renewal prior to the expiration date, the Certificate of Registration will not expire until the application status has been finally determined by the agency.

Issuance of this Certification of Registration does not alleviate you from compliance with any outstanding notices of violation or payment of any fees due.

05 SEPTEMBER 2017

Date Issued

Natalie D. Maggioro

Radiation Safety Licensing Branch