



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 the Texas Radiation Control Act, all applicable rules, regulations, and orders of the Texas Department of State Health Services in effect and to the conditions in this certificate.

Name and Mailing Address of Registrant

THE UNIVERSITY OF TEXAS AT AUSTIN
ATTN ROBERT DEWAYNE HOLCOMB CHP RSO
1200 E MARTIN LUTHER KING JR BLVD
AUSTIN TX 78722

R00183
Registration Number

30 NOVEMBER 2031
Expiration Date

CONDITIONS

1. The authorized use location(s) are:

Site:	Location
000	1200 East Martin Luther King Jr. Boulevard, Suite 1.200, Austin, 78722
001	10100 North Burnet Road, Austin, 78758, J.J. Pickle Research Campus
005	1400 Barbara Jordan Boulevard, Austin, 78723
006	750 Channel View Drive, Port Aransas, 78373
007	2706 Montopolis Drive, Austin, 78741

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

3. The registrant **shall notify** the Agency, in writing, of any changes in the information shown on the applications for registration on 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, and §289.231.

5. Radiation exposures are authorized for teaching, training and education.

6. Temporary job sites are authorized throughout Texas, in accordance with statements, representations, and procedures contained in the application/correspondence dated 4 March 2008, 27 February 2015, and received 28 August 2015, and agency Correspondence dated 16 July 2008, 8 October 2015, for the following type(s) of equipment:

Machine Category(s)	Number of Unit(s)
573 - Open-beam fluorescence	9
572 - XRD/XRF closed-beam	1

R00183
Registration Number

7. Mobile use is authorized by this registration in accordance with statements, representations, and procedures contained in the application/corespondence dated 20 April 2026 for the following types of equipment:

Machine Category(s)	Number of Unit(s)
576	01


8. The registrant shall maintain a current log for inspection by this Agency. Such a record shall contain the date(s), location(s) where the radiation machine(s) are used and the model and serial number from the control panel of the x-ray machine(s).

9. The registrant will use the Europa AirTouch unit, serial number 13022026-1 with the provided stand and 6 foot cord.

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 a renewal application 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.

20 April 2026
Date Issued


Registration Branch
Christine Retherford

AUTHORIZED USE CATEGORIES

DATE: 20 April 2026

PAGE 1 OF 1

FACILITY NAME: THE UNIVERSITY OF TEXAS AT AUSTIN

REGISTRATION NO: R00183

USE CATEGORY	Maximum Number of Units	Site
567 – Computerized Tomography	01	000
572 – Minimal Threat	30	000
573 – Other Industrial	24	000
576 – Radiographic Machines	12	000
J01 – Fluoroscopy	12	000
572 – Minimal Threat	10	001
573 – Other Industrial	13	001
572 – Minimal Threat (Used on Live Animals)	02	005
576 – Radiographic Machines	01	005
571 – Veterinary	01	006
573 – Other Industrial	01	006
572 – Minimal Threat	02	007