

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 10D0279428	(X3) Date Survey Completed 02/27/2024
Name of Provider or Supplier Oncology & Radiation Associates Pa	Street Address, City, State 1321 Nw 14th St Ste 601, Miami, FL	
For information on the provider's plan to correct this deficiency, please contact the provider or the state survey agency.		

(X4) ID Prefix Tag	Summary Statement of Deficiencies
D0000	An announced CLIA recertification survey was conducted at Oncology & Radiation Associates PA on 2/9/2024 -2/27/2024. The laboratory is not in compliance with 42 CFR Part 493, Requirement for Laboratories. The following Condition was cited: D6063 Laboratory Testing Personnel 493.1421
D6063	<p>LABORATORY TESTING PERSONNEL CFR(s): 493.1421</p> <p>The laboratory must have a sufficient number of individuals who meet the qualification requirements of 493.1423, to perform the functions specified in 493.1425 for the volume and complexity of tests performed.</p> <p>This CONDITION is not met as evidenced by: Based on record review and interview the Laboratory failed to verify the foreign equivalency for diploma for 1 (#C) of 3 Testing Person reviewed. (See D6065)</p>
D6065	<p>TESTING PERSONNEL QUALIFICATIONS CFR(s): 493.1423(b)(1)(2)(3)(4)(i)</p> <p>(b) Meet one of the following requirements: (b)(1) Be a doctor of medicine or doctor of osteopathy licensed to practice medicine or osteopathy in the State in which the laboratory is located or have earned a doctoral, master's, or bachelor's degree in a chemical, physical, biological or clinical laboratory science, or medical technology from an accredited institution; or (b)(2) Have earned an associate degree in a chemical, physical or biological science or medical laboratory technology from an accredited institution; or (b)(3) Be a high school graduate or equivalent and have successfully completed an official military medical laboratory procedures course of at least 50 weeks duration and have held the military enlisted occupational specialty of Medical Laboratory Specialist (Laboratory Technician); or (b)(4)(i) Have earned a high school diploma or equivalent; and</p>

This STANDARD is not met as evidenced by:

Based on record review and interview the Laboratory failed to verify the foreign equivalency for diploma for 1 (#C) of 3 Testing Person reviewed. Findings include: Review of Testing Person #C's education revealed a foreign diploma. There was no foreign equivalency performed on the diploma. Testing Person #C's date of hire was 8 /13/2018. Interview on 2/27/24 at 11:28 a.m., via email the Office Manager confirmed that Testing Person #C did not have a foreign equivalency for her diploma.