Program: Associate of Science in Radiologic Technology

Department Chair: Dr. Tuta Ionescu, (937) 395-8601, Ext. 55696; <u>Tuta.Ionescu@kc.edu</u> Clinical Coordinator: Ms. Idamae Jenkins, (937) 395-8601, Ext. 55697; <u>Idamae.Jenkins@kc.edu</u>

Does Kettering College's A.S. in Radiologic Technology program meet educational requirements for initial licensure or certification necessary to practice as a radiologic technologist in the following states?

State	Yes	No	?
Alabama			•
Alaska			•
Arizona			•
Arkansas			•
California			•
Colorado			•
Connecticut			•
Delaware			•
Florida			•
Georgia			•
Hawaii			•
Idaho			•
Illinois			•
Indiana			•
Iowa			•
Kansas			•
Kentucky			•
Louisiana			•
Maine			•
Maryland			•
Massachusetts			•
Michigan			•
Minnesota			•
Mississippi			•
Missouri			•

State	Yes	No	?
Montana			•
Nebraska			•
Nevada			•
New Hampshire			•
New Jersey			•
New Mexico			•
New York			•
North Carolina			•
North Dakota			•
Ohio	•		
Oklahoma			•
Oregon			•
Pennsylvania			•
Rhode Island			•
South Carolina			•
South Dakota			•
Tennessee			•
Texas			•
Utah			•
Vermont			•
Virginia			•
Washington			•
West Virginia			•
Wisconsin			•
Wyoming			•

'Yes': Kettering College has determined that its curriculum meets the State educational requirements for initial licensure or certification

'No': Kettering College has determined that its curriculum does not meet the State educational requirements for initial licensure or certification

'?': Kettering College has not made a determination that its curriculum meets the State educational requirements for initial licensure or certification

