NOTICE

New regulations were filed with the Arizona Secretary of State April 07, 2015 which includes;

State licensure For

COMPUTED TOMOGRAPHY TECHNOLOGISTS

R12-2-207. Computed Tomography Technology

A. An applicant must possess certification in radiologic technology, nuclear medicine, or radiation therapy, and

B. Have at least 2 years documented computed tomography experience with at least 12 continuing education hours specific to computed tomography received over the past two years; or

C. Possess an advanced post-primary certification from a Board-recognized, certification-issuing agency in computed tomography.

D. A computed tomography technologist shall have obtained a minimum of 24 hours continuing education over the previous 2 years. (for renewal)

(A T, NMTCB or CBRPA compliance verification is sufficient)

You will be required to be a CRT, CNMT, or CTT and either have advanced certification in CT or have documentation of 2 years’ experience and 12 CMEs, CT specific, to apply. The 24 hours of CME every two years is the same as required for CRT, CNMT, and CTT.

If you do not meet the above requirements you can apply for a preceptorship training or a temporary license. Please call MRTBE at 602-255-4832 for further information.

Applications are available at www.azdhs.gov, Licensing/Radiation-Regulatory, MRTBE, MRTBE forms, Application. Complete the application, get it notarized. Submit application with a new passport photo, copy drivers license and social security and a copy of wallet card with advanced CT or documentation of 2 years’ experience and 12 CMEs, and a money order for the fee. The fee is prorated, so you will be required to call the office and get the amount. You can call 602-255-4828, 602-255-4832, or 602-255-4834.

A copy of the full set of regulations is available on the website.

August 6, 2016 the application and renewal price for CTCT licenses was lowered to $20/2 years

PET/CT may still be performed by a Nuclear Medicine technologist without CT certification if both are done at the same time.