

SOP	Pathway	Qualification	Education Provider	Notes
Medical Imaging Technology	Pathway for Medical Imaging Technologists to practise in breast ultrasound	Certificate in Breast Ultrasound	University of South Australia	The Certificate in Breast Ultrasound at the University of South Australia is endorsed by the Board as a pathway for Medical Imaging Technologists to move into breast ultrasound. <i>Please contact mrt@medsci.co.nz for more information before commencing study.</i>
Nuclear Medicine	Pathway for Nuclear Medicine Technologists to perform Diagnostic CT on a hybrid PET/SPECT/CT scanner	Diagnostic CT for Molecular Imaging	Victorian Society of Nuclear Medicine	The Board recognises the value of the VSNMT CT course for Nuclear Medicine Technologists looking to expand their skills in CT. <i>Please contact mrt@medsci.co.nz for more information before commencing study.</i>
Nuclear Medicine	Pathway for Nuclear Medicine Technologists to become certified in standalone diagnostic CT	Diagnostic CT for Molecular Imaging	Victorian Society of Nuclear Medicine	To become certified in standalone diagnostic CT the practitioner must in addition to completing the VSNM CT course also complete 450 hours (3 months) supervised practise in Diagnostic CT. First 150 hours must be at level 1 supervision. <i>Please note this pathway must be approved by the Board before you commence study. Please contact mrt@medsci.co.nz for more information.</i>
Nuclear Medicine	Pathway for Nuclear Medicine Technologists to perform Diagnostic CT on a hybrid PET/SPECT/CT scanner	Diagnostic CT for Nuclear Medicine	Charles Sturt University	The Board recognises the value of the Charles Sturt CT course for Nuclear Medicine Technologists looking to expand their skills in CT. <i>Please contact mrt@medsci.co.nz for more information before commencing study.</i>
Nuclear Medicine	Pathway for Nuclear Medicine Technologists to become certified in standalone diagnostic CT	Diagnostic CT for Nuclear Medicine	Charles Sturt University	To become certified in standalone diagnostic CT the practitioner must in addition to completing the Charles Sturt CT course also complete 450 hours (3 months) supervised practise in Diagnostic CT. First 150 hours must be at level 1 supervision. <i>Please note this pathway must be approved by the Board before you commence study. Please contact mrt@medsci.co.nz for more information.</i>
Radiation Therapy	Pathway for Radiation Therapist to practise in Mammography	Postgraduate Certificate in Health Sciences (Mammography)	University of Auckland	The PgCertHSc Mammography is endorsed by the Board as a pathway for Radiation Therapists to practise in Mammography. <i>Please contact mrt@medsci.co.nz for more information before commencing study.</i>
Medical Imaging Technology	Return to work pathway for Medical Imaging Technologists who are approved by the Board to return to work and practise within Mammography only	Postgraduate Certificate in Health Sciences (Mammography)	University of Auckland	The PgCertHSc Mammography is endorsed by the Board as a return to work pathway for Medical Imaging Technologists who have been assessed by the Board and received prior approval to return to work in Mammography only. <i>Please note this pathway must be approved by the Board before you commence study. Please contact mrt@medsci.co.nz for more information.</i>