**Medical Imaging**

**Undergraduate:**

Central Queensland University (CQU): [Bachelor of Medical Sonography and Graduate Diploma of Medical Sonography](https://www.cqu.edu.au/courses/study-areas/health/undergraduate/bachelor-of-medical-sonography-and-graduate-diploma-of-medical-sonography) Guide ATAR: 91

Deakin: [Bachelor of Medical Imaging](http://www.deakin.edu.au/course/bachelor-medical-imaging) Guide ATAR: 92

Monash: [Bachelor of Radiography and Medical Imaging (Honours)](https://www.monash.edu/study/courses/find-a-course/2018/radiography-and-medical-imaging-m3006) Guide ATAR: 98

RMIT: [Bachelor of Applied Science (Medical Radiations)](https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-applied-science-medical-radiations-bp148) (Medical Imaging (Radiography)) Guide ATAR: 91

**Graduate:**

University of Melbourne: [Master of Medicine (Radiology)](https://study.unimelb.edu.au/find/courses/graduate/master-of-medicine-radiology/) – Only available to practicing doctors – must also be studying with [RANZCR](https://www.ranzcr.com/)

Monash University: [Master of Radiation Therapy](https://www.monash.edu/study/courses/find-a-course/2019/radiation-therapy-m6004?domestic=true#entry-requirements-2) – can enter with science/health/biomedicine degree

Monash University: [Master of Medical Ultrasound](https://www.monash.edu/study/courses/find-a-course/2019/medical-ultrasound-m6005) – can enter with science/health/biomedicine degree