



Do your
life's best work
at Auckland DHB

Come and join our world-renowned Cardiovascular Service!

- Intensivist, Cardiovascular Intensive Care Unit
- Permanent Position and Fixed Term Parental Cover position available
- Auckland City Hospital, New Zealand

Applications are being invited for full time positions from Intensivists who are passionate about providing the highest level of care to a diverse patient population!

Auckland City Hospital is the largest in New Zealand and is based in the heart of Auckland City which has been voted the 5th best city in the world. The city is set in a pristine marine-based environment with a temperate climate and has a population of 1.3 million. It has a vibrant mixture of lifestyles and cultures and offers easy access to stunning and diverse scenery and a wonderful range of outdoor pursuits. With its beautiful countryside and dynamic metropolitan centres, New Zealand offers a lifestyle suitable for all. This is an opportunity for you to come and experience the kiwi lifestyle and hospitality!

Our Cardiothoracic and Vascular Intensive Care Unit (CVICU) at Auckland City Hospital is a stand-alone Intensive Care department with 20 ICU and 8 HDU beds. We provide care to patients following all cardiothoracic and vascular surgery as well as heart and lung transplantation and mechanical cardiac and respiratory support. For more information about CVICU at Auckland Hospital, please visit <https://www.cvicu.co.nz>.

For more details and submit your application, please click on the link below.

<https://tas-adhbrac.taleo.net/careersection/2/jobdetail.ftl?lang=en&job=AUC03520>

Applications Close –17 March 2019

As the ideal candidate, you will be either registered or be eligible for registration with the Medical Council of New Zealand. Please note, you will be required to provide source verification of your qualifications for your registration application. For more information about the registration process and source verification of qualifications, please visit www.mcnz.org.nz