

APHRS-Certified Fellowship Training Centre

Name of Training Centre	Auckland City Hospital
Short Introduction	<p>The Heart Rhythm Service at Auckland City Hospital is the largest tertiary referral Electrophysiology (EP) and cardiac implantable electronic device (CIED) centre in New Zealand. Based within Te Toka Tumai Auckland. The service provides comprehensive diagnostic and interventional electrophysiology care for a population of over 2 million, with national referral for complex arrhythmia management and device therapy.</p> <p>The service offers the full spectrum of contemporary EP procedures, including catheter ablation for atrial fibrillation, atrial tachycardia, typical and atypical atrial flutter, supraventricular tachycardia, and ventricular arrhythmias, as well as advanced pacing strategies such as EV-ICD and left bundle branch area pacing. A high-volume CIED programme includes pacemakers, ICDs, CRT devices, leadless pacing, device extraction, and remote monitoring.</p> <p>Auckland City Hospital is a recognised training centre for advanced electrophysiology, providing fellowship-level training and supervision within a high-volume academic environment. The EP service has a strong research and quality-improvement focus, contributes to national guideline development, and plays a leading role in inherited cardiac disease assessment and sudden cardiac death prevention through multidisciplinary collaboration.</p> <p>The unit is integrated with cardiothoracic surgery, advanced cardiac imaging, heart failure services, and intensive care, enabling comprehensive management of complex arrhythmia and device cases.</p>
Official Website of Training Centre	https://info.health.nz/hospitals-services/hospitals/auckland/auckland-central/auckland-city-hospital
Country & City	Auckland, New Zealand
Contact Person & Email	Dr Andrew Martin AndrewMa@adhb.govt.nz

Field of Expertise (<i>EP, CIED</i>)	EP and CIED
Number of Procedures per Year	Ablations: 800
	Device Implantations: 725
Products / Systems Used (<i>e.g., Carto, Ensite, PFA, etc.</i>)	Carto, EnsiteX, FaraPulse, PulseSelect, Micra, Aveir, mechanical lead extraction
Specific Procedures Offered (<i>Procedures participants can expect in addition to the usual ones, e.g., CSP, SCID/EVICD</i>)	CSP, LCP, TLE, SICD, EVICD PFA, ACHD EP, Paeds EP
List of Electrophysiologists	<ul style="list-style-type: none"> • Dr Andrew Martin • A/Prof Nigel Lever • Dr Matt O'Connor • Dr Khang Li Looi • Dr David Heaven • Dr Jamie Voss • Dr Andy Gavin • Dr Shawn Foo
Available Training Duration	<input checked="" type="checkbox"/> Long Term: 1 Year
	<input type="checkbox"/> Short Term: 2 Weeks
	<input type="checkbox"/> Short Term: 1 Month
	<input type="checkbox"/> Short Term: 3 Months