

25%

of all death in Australia in 2021 were related to cardiovascular disease.*



Message from our Chief Medical Officer

Dear Referrers,

My name is Dr. Tony Chen, and I am the Chief Medical Officer of IDX.

Cardiac imaging is one of my passions, and I personally examine, test, and review hundreds of at-risk cardiac patients each year.

Radiology plays a key role in cardiac health by identifying heart issues early, allowing for timely interventions. The anatomical accuracy of these studies can guide treatment, and the scans are minimally invasive, posing minimal risk to your patients.

There are various options for cardiac imaging. Calcium scoring and CT coronary angiograms offer pure anatomical analysis of coronary artery stenosis to guide endovascular interventions. Nuclear medicine sestamibi myocardial perfusion scans demonstrate physiological blood flow, showing how the myocardium functions both at rest and under stress. These imaging studies can also be used to rule out other pulmonary and musculoskeletal pathologies that may mimic cardiac symptoms or signs.

At Lime Radiology, we have state-of-the-art radiology equipment combined with subspecialised cardiac radiologists, nuclear medicine physicians, and cardiac nurses. We ensure the highest quality cardiac imaging, with timely examination bookings and reporting, guaranteeing prompt and accurate diagnoses for your patients.

Part of the IDX network, Lime Radiology have access to subspecialty radiologists across Australia and New Zealand with further diagnostic support from our teleradiologists at IDXt. This network ensures we can accurately, quickly and seamlessly deliver the reports you need, when you need them.

Symptoms of cardiac conditions can include:



Chest Pain



Shortness of breath



Pain in the neck, jaw, throat, upper belly or back



Pain, numbness, weakness or coldness in legs or arms

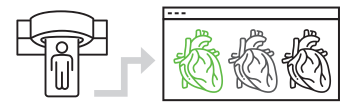


DON'T MISS A BEAT.
YOUR PATIENT'S HEARTS ARE TOO IMPORTANT.

FACTS: Cardiac Imaging

At Lime Radiology, we offer a range of cardiac imaging services in a caring and compassionate environment, to assist you in accurately providing a diagnosis and developing an effective treatment plan.

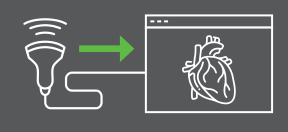




Myocardial Perfusion (MIBI)

A Myocardial perfusion scan is used to show how well blood is flowing through the heart, and to determine if and where there may be any major blockages to blood supply that may cause coronary artery disease. This scan puts the heart under stress to better see blood flow through the heart, either by exercise or injection of medication.

You may refer your patients for myocardial perfusion if they are experiencing chest pain, to diagnose coronary artery disease or to assess heart muscle damage if they have previously had a heart attack.



Echocardiography

An echocardiogram (echo) is a non-invasive exam that uses ultrasound to image the heart. It is used to provide real time and accurate images of the heart chambers and muscles as well as other structures within the heart.

An echocardiogram may be carried out under stress where images are taken both before and after exercise.

You may refer for an echocardiogram to determine if your patient's symptoms may be attributed to their heart, to look for any abnormalities, monitor effects of treatment or for screening purposes if they have a family history of cardiac issues.

