

A photograph of a man with dark curly hair and a mustache, wearing a black t-shirt, holding a young child. The child is wearing a blue long-sleeved shirt and is pointing directly at the camera. They are standing under a wooden structure, possibly a playground or a beach shelter, with a beach and ocean visible in the background. The image is framed by a wavy orange line.

Bringing
community health
beyond boundaries

A TiBi Healthcare partnership

tibi
HEALTHCARE

Meet the team



Dr Nell Gillett, FAFOEM MBBS Grad Dip OMHS
Founder and CEO

TiBi Healthcare was founded by [Dr Nell Gillett](#), an Occupational and Environmental Physician. Nell specialised in complex injury management and rehabilitation in private practice and is a highly experienced Chief Medical Officer and Occupational Physician with more than 20-years' experience in the mining, oil and gas, manufacturing and healthcare industries.

Nell is driven by a belief that where you live should not influence the quality of health care you receive.



Carnedd Williams
Chief Operating Officer

[Carnedd Williams](#) brings a wealth of experience in large, complex organisations, Government organisations, and global mining, metals and management companies. With deep expertise in Health and Safety, logistics, strategy and transformation, Carnedd knows the value of delivering co-designed health services directly to remote and rural communities.

Let's make some healthy changes

Are you interested in discovering how we can work with you to design and support a customised, integrated health model for your community? We'd love to talk through the possibilities.

To find out more, contact
enquiries@tibihealthcare.org

An aerial photograph of a coastal landscape. In the foreground, there's a wide, sandy beach or tidal flat area. A river or estuary winds through the middle ground, surrounded by lush green vegetation and wetlands. The background shows the ocean under a clear sky. The text 'Beyond boundaries' is overlaid in white on the left side of the image.

Beyond boundaries

At TiBi Healthcare, we believe everyone deserves access to high-quality healthcare services, no matter where they live.

We are a West Australian-first mobile LDCT (low-dose computed tomography) and fully integrated health services solution, here to support the needs of our remote and rural communities.

By working together, we're helping to remove the barriers and boundaries that stand in our way. Because when it comes to healthcare, where you live shouldn't matter.

Let's go beyond boundaries to create the change everyone deserves.

Bridging healthcare gaps

TiBi Healthcare is pioneering mobile health solutions. We go beyond boundaries to bring our suite of health services directly to remote and rural communities.



The introduction of the National Lung Cancer Screening Program in July 2025 will allow individuals at high risk of lung cancer, primarily smokers aged 50-70, to access Low Dose Computed Tomography (LDCT) scans.

We specialise in LDCT scans for the early detection of preventable heart and lung disease. Our services also include calcium scoring, X-rays and ultrasounds.

Why this is so important

Around 7 million Australians living in regional and remote areas face unique healthcare challenges due to their geographic location, and are more likely to die at a younger age than their counterparts in major cities.

There is a higher prevalence of health risk factors, such as alcohol consumption, smoking, high blood pressure and obesity in regional and remote areas.

Source: Australian Institute of Health and Welfare
www.aihw.gov.au/reports/rural-remote-australians/rural-and-remote-health

A revolutionary approach

All Australians have the right to access high-quality healthcare services, no matter their location. However, populations in regional and remote areas of Western Australia have often had to go without the quality healthcare that people in cities take for granted.

To help meet this need, we offer revolutionary, customised mobile health services direct to communities, backed by an innovative, agile and digitally enabled operating framework.



Traditional health services face various limitations in regional and remote communities across WA, due to the challenging geographic locations. The delivery of a mobile health monitoring service will help to overcome many existing barriers and address those most at risk.

Current Service Delivery

- ✗ Metro based
- ✗ Barriers to access
- ✗ Sporadic, absent or challenging access
- ✗ Hard to navigate
- ✗ Limited end user trust
- ✗ Ineffective system approach

TiBi Health Model

- ✓ Mobile, agile and delivered direct to communities
- ✓ Easy to access
- ✓ Healthcare delivery to where the population reside, with no need to disrupt community, work or families.
- ✓ Preventative, proactive model
- ✓ Collaboration with other health services
- ✓ Trusted partner, and the first port of call for high-quality service provision



Our Community Health Model

At TiBi Healthcare, we believe everyone deserves access to high-quality healthcare services, no matter where they live. Our vision is to remove barriers to good health services and reduce premature death through early disease detection.

Our mobile health services and a team of allied health professionals, are delivered direct to where it's needed, reducing disruption to families, workplaces and communities.

Tibi Healthcare offers a comprehensive suite of mobile imaging and medical services, including specialised low-dose computed tomography (LDCT) scans, including calcium scoring, X-rays and ultrasounds.



General and preventative health services

Our team will work with you to understand your community health needs and co-design a program tailored to your requirements.

Our team are there to provide support and add complimentary expertise to existing services, and fill health care needs in the community.



Lung screening

The introduction of the National Lung Cancer Screening Program in July 2025 will allow individuals at high risk of lung cancer, primarily smokers aged 50-75, to access LDCT scans.



Cardiovascular health

With a higher prevalence of health risk factors in regional and remote areas, access to cardiovascular scans assists in early detection of preventable disease and may prevent premature death.



Culturally safe and approachable services

We make the most of our trusted partnerships to provide culturally safe, client focused and accessible health programs.

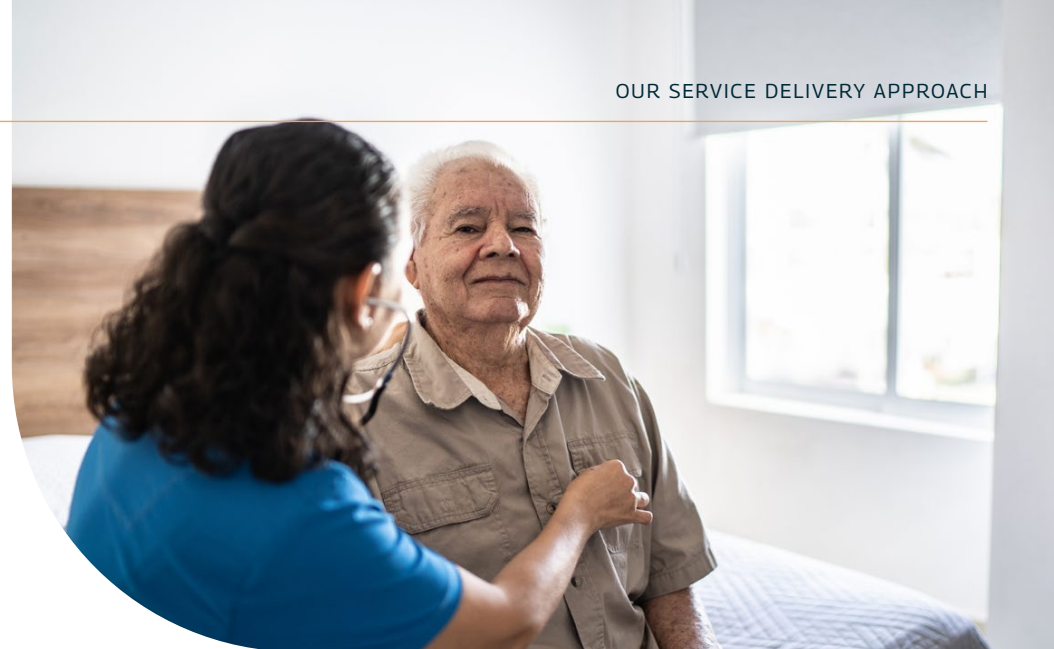
Our service delivery model

Our team will work closely with you and your community to understand your community health needs and co-design a program tailored to your requirements.

Health funding is complicated – we will work with you to understand your community needs, and help navigate the health funding programs, or co-design a privately funded community health program.



We have a comprehensive team of health professionals who can provide telehealth services and remote diagnosis of scans, and we can evaluate community health data over time to ensure effective planning, evaluation and adaption of the services we co-design for your community.



1.

Discover

We conduct a deep dive into your community health needs, both now and in the future.

2.

Design

Our team of specialists collaborate to co-design or support your health program.

3.

Community education and outreach

We work with you to communicate updates and changes to your wider stakeholder team.

4.

Build and test

We integrate our mobile, service delivery with our specialists to provide a community health model that ensures that the best medical services are accessible to your community.

5.

Implementation

Our mobile health services, including a team of allied health professionals, are delivered direct to community.

6.

Review and report

Our remote specialists deliver the program and work with local GPs and service providers.

7.

Action planning

Our specialist team will provide personalised and community-level health programs to improve outcomes.

8.

Evaluation

We will review and evaluate the program to ensure continued success and sustainability.

