

Workforce shortage Australia – FAQs

Why is there a shortage of sonographers?

Medical diagnostic ultrasound is used to diagnose a variety of medical conditions. Across Australian and New Zealand sonographers perform the majority of medical diagnostic ultrasound examinations.

The need for medical diagnostic ultrasound is increasing exponentially. However, the number of new sonographers coming into the workforce has not kept up with demand. This issue is exacerbated by the fact that more than 40% of sonographers work in part-time roles with limited capacity to take on additional work, and one-quarter of the workforce is over 50 years of age and approaching retirement.

For over a decade, this workforce shortage has been worsening and is now critical.

The lack of clinical training placements is the most significant barrier to overcoming the shortage. To gradudate, it is recommended that student sonographers complete a minimum clinical training of three days per week over a two year period. Most courses require students to identify their placement, commonly provided as an 'employed' position. These positions can be challenging to secure as they rely heavily on the time and resources of supervising sonographers, and present a high financial cost to the employer.

Is Australia the only country with a shortage?

No. The shortage of sonographers is a global issue.

Many countries are facing a similar problem, including New Zealand, the United Kingdom, and Canada.

How significant is the workforce shortage in Australia?

Sonographers are currently listed on the national Skills Priority List as being in national shortage. In the ten years to 2018, the sonographer workforce grew by an average of 6% per annum, and in recent years this has slowed to just over 4%. In June 2022, there were 7,151 Accredited Medical Sonographers in Australia.¹

During the same period to 2018, the demand for Medicare-funded ultrasound services grew at an average of 7% per annum², with sonographers responsible for providing more than 85% of these services.

The ASA estimates that in 2019 there was a shortfall of at least 3,000 sonographers. Left unresolved, the workforce shortage is expected to become exponentially worse, as generations of sonographers begin to retire.

¹ ASAR reported data. July 2022

² Medicare Australia Statistics http://medicarestatistics.humanservices.gov.au



Is the shortage worse in some areas?

The workforce shortage is an issue across Australia.

It is a particular challenge for many regional and remote communities. Similarly, sonography positions that require discipline-specific skills or additional experience can be challenging to fill.

While it is undoubtedly a challenge for the private sector, where 76% of sonographers are employed, the public sector also faces challenges in attracting and retaining sufficient sonographers.

What are the risks associated with the shortage?

A shortage of sonographers directly affects patient access to timely, quality and comprehensive medical diagnostic ultrasound services.

Patients need access to ultrasound for a range of health services, including pregnancy management, cancer diagnoses, and everything in between. Ultrasound is often a patient's first diagnostic imaging exam, which either eliminates the need for or informs the use of, other more expensive diagnostic imaging.

Delays in accessing ultrasound services can result in avoidable and poor (sometimes catastrophic) health outcomes for the patient and can result in increased costs for the patient and the health system due to having to treat more advanced health conditions.

What is the ASA doing to help address this problem?

The workforce shortage is a critical issue for ASA members and the wider industry. Work to address the problem is a major priority for the ASA.

The ASA is working with key stakeholders – employers, educators and governments - to fully understand the complexity of the challenge and consider a range of solutions.

Importantly, the ASA continues to advocate Federal and State governments and health departments on behalf of members to seek support for solutions.

What solutions are being considered to address workforce shortage?

There is a range of possible solutions being considered. Efforts are focused on solutions that seek to overcome the lack of clinical training placements, as this is currently the most significant barrier.

In its 2023-24 Federal Budget Submission, the ASA put forward several solutions to help tackle workforce shortages. These include:

- The Government should invest in training rebates in the form of wage subsidies or possible tax incentives for medical imaging sites to train sonographers.
- Full or partial wage subsidies for sonographer clinical supervisors would reduce the financial and resource burden of providing clinical training placements.
- Government funding is sought to trial this solution at 15 practices, with the potential to make this available to more workplaces if the model proves successful.

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 Given inequalities of access in country locations, the ASA proposes that half the subsidised placements are made available to sites in rural and remote areas. This will serve to help create a more sustainable rural health workforce to address inequalities of patient access and outcomes.

Is it possible to attract sonographers from overseas?

While a proportion of sonographers working in Australia have been trained overseas, attracting and retaining internationally trained sonographers as a primary solution to the workforce shortage is not viable.

Net migration for medical imaging professionals is very low and is a minor source of new sonographers to the workforce³. In the five years to 2022, a total of 88 overseas trained sonographers were approved to practice in Australia. The low net migration is influence by the fact that the minimum competency expectations of sonographers in Australia are higher than for many other countries. There is also a global shortage of sonographers, which limits the ability to attract overseas trained sonographers to address the local workforce shortage.

³ Australian Society of Medical Imaging and Radiation Therapy (ASMIRT) Annual Reports. Available at: https://www.asmirt.org/news-and-publications/annual-reports/

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