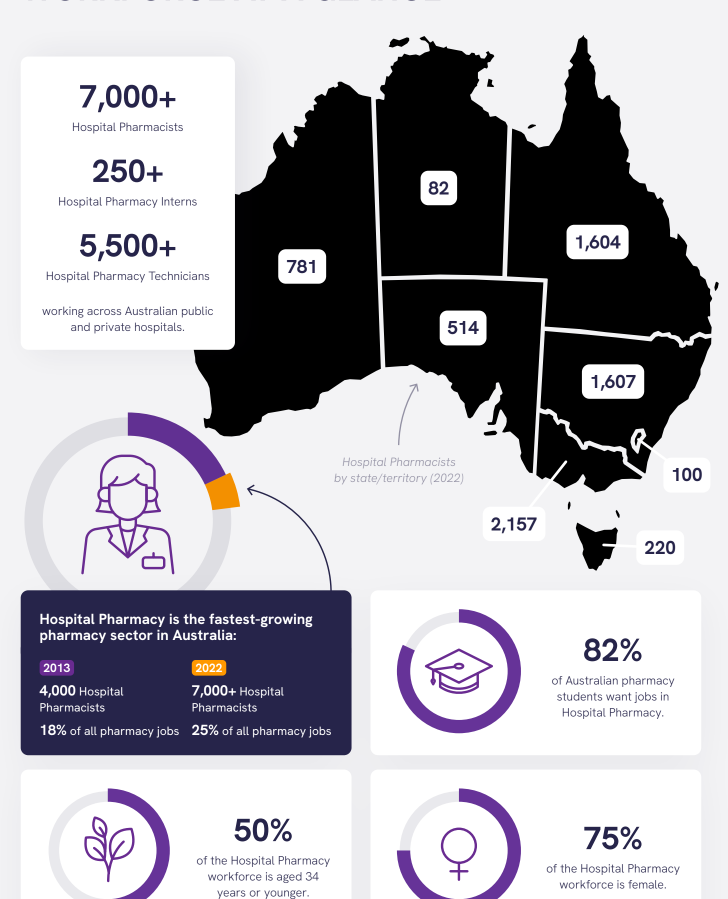
HOSPITAL PHARMACY WORKFORCE AT A GLANCE







How do Hospital Pharmacists differ from Community Pharmacists?

- Hospital Pharmacists work collaboratively alongside doctors and nurses in hospital wards to support the safe prescribing, supply and administration of medicines and safe patient care.
- Hospital Pharmacists provide care and supply medicines to patients requiring urgent hospital treatment for acute and unexpected medical events, whereas Community Pharmacists care for generally stable patients living in the community
- Hospital Pharmacists are more likely to have **post-graduate qualifications and certifications**.
- Hospital Pharmacists uniquely specialise in medical disciplines such as cancer care, geriatric medicine and intensive care.
- Hospital Pharmacists supply more complex, high-cost and specialised PBS medicines compared to Community Pharmacists.

Hospital Pharmacy's contribution to the Australian healthcare system

- 24% of all PBS expenditure is supplied by Hospital Pharmacists to hospital patients, exceeding \$3b and 4.9m PBS prescriptions annually, and continues to grow year on year.
- The majority of new PBS medicines listed in the past decade are initiated and/or supplied in hospital settings.
- Of this, Hospital Pharmacists supply **69%** of all **PBS Highly Specialised Drugs**, and **58%** of all **PBS cancer medicines**.
- For every \$1 invested into Hospital Pharmacy services, approximately \$23 is saved in the Australian healthcare system by reducing length of stay, readmission risk, need for medical procedures, and increased the safety and quality of medicines use.
- Hospital Pharmacists treat patients when they are at their most unwell, often after experiencing a significant health event such as a stroke, heart attack, cancer treatment, organ transplants and sepsis.
- Hospital Pharmacist-led medication management services reduce hospital readmission rates and medication-related hospital admissions, of which there are 250,000 annually costing the Australian healthcare system \$1.4 billion each year.
- As at March 2022, Hospital Pharmacists have assisted to deliver over 20 million doses, or 37% of all COVID-19 vaccination doses to Australians via state and territory COVID-19 vaccination clinics.
- Over the COVID-19 pandemic, Hospital Pharmacists have been treating patients diagnosed with COVID-19 using innovative, novel medicines procured by the Federal Government and distributed from the National Medical Stockpile.