

Medico-Legal (GP & Psychiatry Reports)



TOTAL
VETERAN
HEALTHCARE

Decision-Ready DVA Claims, Backed by Expert Clinical Reporting.

Supporting your DVA Claim process, Total Veteran Healthcare provides the **full spectrum of Medico-Legal reporting** required to deliver a 'decision ready claim'.

Our DVA Claim report specialist GPs and Psychiatrists' have assisted thousands of veterans with their compensation claims. From **Provisional Diagnosis, Complete Diagnosis, Initial Liability and Permanent Impairment** for both functional and mental health, our team provide complete **medico-legal support for your DVA Claim journey.**

For many veterans, access to timely and service-aware clinical diagnostic and medico-legal assessment is a barrier to receiving healthcare through DVA accepted conditions.

As an independent healthcare provider, Total Veteran Healthcare maintains **some of the shortest wait times in the country** for diagnostic and medico-legal assessment, enabling you to **access healthcare quicker**. As a treatment provider, we also provide clinically appropriate healthcare throughout your DVA Claim journey with any accepted conditions, or via **Provisional Access to Medical Treatment (PAMT)**.

Tell Your Story, Once



Providing fast, expert medico-legal assessments and ongoing treatment to support veterans through every stage of their DVA claim.

Our Medico-Legal services are available **in-clinic in Bowen Hills, Brisbane** where appropriate, as well as **nation-wide via telehealth**.

No matter what stage your DVA Claim is at, or if you are using a fee-for-service, free-service, or self-completing claims, you can be referred, or self-refer to Total Veteran Healthcare for Medico-Legal services.

Services include:

- » IL and PI Reports
- » Psychiatry diagnosis reports
- » Psychology reports
- » GP physical assessment
- » Occupational Therapist assessment
- » X-Ray
- » CT scan
- » MRI scan
- » Pathology
- » Gastroenterology

Contact us today to access your Complete Healthcare.



Complete
onboarding form

