

# Deliver instant test results and claim Medicare rebates



“ mLabs integrates point of care analysers with clinical software, meeting all of Medicare's requirements to enable automated pathology rebates for your practice. ”



It's well established that point of care testing improves patient care — the majority of doctors perform in-house INR tests for this very reason. Now it's possible to be reimbursed for undertaking this work. The mLabs system allows general practice to claim Medicare rebates for tests which are performed using the latest analysers, in addition to the usual consultation fee.

- Perform INR, HbA1c, LFT, lipid, full blood count and other common tests on the spot.
- On-site testing ensures the annual cycle of care is fully completed, improving Chronic Disease Management.
- Perform Point of Care Testing within a quality assured framework, for confidence in results.
- All set-up and management is provided, with no up-front costs.
- Improve patient satisfaction and outcomes by making instant clinical decisions.



1800 640 075 | [www.mlabs.pocd.com.au](http://www.mlabs.pocd.com.au) | [mlabs@pocd.com.au](mailto:mlabs@pocd.com.au)

# Enrollment into mLabs is Simple

*Becoming endorsed to perform Point of Care Testing is easy thanks to the mLabs system.*



## 1. Sign-Up

Provide your practice details and mLabs will submit the paperwork.

## 2. Set-Up

Your mLabs is established and training provided on the system and analysers.

## 3. Start Testing

Endorsement from Medicare enables claims to be activated.

It's easy to get started with mLabs. Once your practice has signed up we'll take care of completing and submitting the Medicare application forms for you. All equipment is supplied, the mLabs software installed and comprehensive training provided for free. Analysers are automatically enrolled into Quality Assurance Programs, providing immediate confidence in the accuracy of your results. Guidance and support during assessment and continual assistance is delivered by a team of dedicated professionals, who are on hand on an ongoing basis.

