

# Medical Scientific Liaison, CardioMetabolic - VIC

Job ID  
REQ-10042337  
Mar 10, 2025  
Australia

## Sommario

Become a valued member of Novartis as we embark on a journey that goes beyond cutting-edge scientific breakthroughs. We are committed to making a meaningful difference in the lives of patients. By joining our team as a Medical Science Liaison (MSL), you'll have the opportunity to make a significant difference within the realm of CardioMetabolic care in Victoria. This is an exciting permanent position that offers ample scope for growth and professional development. This opportunity welcomes both aspiring MSLs who have recently embarked on their career journey, as well as experienced MSLs seeking a senior position to advance their professional growth.

## About the Role

- Develop relationships quickly and effectively; educate and maintain scientific dialogue with medical experts and partners to ensure access to current and emerging scientific information on Novartis products
- Build and implement plans to optimise alignment of development activities
- Provide scientific information and present up-to-date data on the products to healthcare professionals
- Support investigational sites and work cross functionally to support TMO and Medical Advisors in recommending investigators for Phase I-IV clinical programs
- Work as a team to assist the Medical Leads in set-up, implementation and execution of Novartis-sponsored local clinical studies
- Provide education to medical professionals, speakers, and investigators on novel and emerging scientific and medical data
- Prepare meeting deliverables; attend and support medical meetings, report customer feedback and evaluate the impact of competitive information to share both internally and externally.

## What you'll bring to the role:

- A relevant qualification, such as a PhD, PharmD or medical qualification would be advantageous.
- Knowledge of clinical medicine, disease management, and medical research, preferably in cardio-metabolic, with working knowledge of the Australian Healthcare System
- Demonstrated experience in establishing and maintaining positive relationships with decision makers as an MSL is essential
- Ability to synthesize recent scientific information, analyse them within strategic and regulatory settings with a strong personal integrity, and customer focus
- Outstanding interpersonal communication, negotiation and advanced presentation skills with effectively contributing to work on multifunctional teams
- Excellent organisational skills, able to prioritise on the go, whilst working successfully in an ever-changing, field-based environment.

**Why Novartis:** Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients' lives. Ready to create a brighter future together? <https://www.novartis.com/about/strategy/people-and-culture>

**Join our Novartis Network:** Not the right Novartis role for you? Sign up to our talent community to stay connected and learn about suitable career opportunities as soon as they come up: <https://talentnetwork.novartis.com/network>

**Benefits and Rewards:** Read our handbook to learn about all the ways we'll help you thrive personally and professionally: <https://www.novartis.com/careers/benefits-rewards>

Divisione

International

Business Unit

Innovative Medicines

Posizione

Australia

Sito

Victoria (VIC)

Company / Legal Entity

AU04 (FCRS = AU004) AU Pharma Pty Ltd

Functional Area

Research & Development

Job Type

Full time

Employment Type

Regular

Shift Work

No

[Apply to Job](#)

Novartis is committed to building an outstanding, inclusive work environment and diverse teams' representative of the patients and communities we serve.

Job ID

REQ-10042337

**Medical Scientific Liaison, CardioMetabolic - VIC**

[Apply to Job](#)

---

**Source URL:** <https://www.adacap.com/careers/careersearch/job/details/req-10042337-medical-scientific-213>

**List of links present in page**

1. <https://www.novartis.com/about/strategy/people-and-culture>
2. <https://talentnetwork.novartis.com/network>
3. <https://www.novartis.com/careers/benefits-rewards>
4. [https://novartis.wd3.myworkdayjobs.com/en-US/Novartis\\_Careers/job/Victoria-VIC/Medical-Scientific-Liaison--CardioMetabolic---VIC\\_REQ-10042337-1](https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Victoria-VIC/Medical-Scientific-Liaison--CardioMetabolic---VIC_REQ-10042337-1)
5. [https://novartis.wd3.myworkdayjobs.com/en-US/Novartis\\_Careers/job/Victoria-VIC/Medical-Scientific-Liaison--CardioMetabolic---VIC\\_REQ-10042337-1](https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Victoria-VIC/Medical-Scientific-Liaison--CardioMetabolic---VIC_REQ-10042337-1)