

# Medical Science Liaison (MSL) Cardiovascular Metabolic lower Manhattan, Staten Island and Brooklyn Remote

Job ID  
REQ-10028477  
Nov 13, 2024  
USA

## About the Role

Education: Graduate degree in science or healthcare required; doctoral degree preferred (MD, PhD, DNP, PharmD, etc)

Experience for Manager Level:

- 0-3 years of experience in a Field Medical position within the pharmaceutical industry or as an MSL is required OR
- 3-5 years of relevant medical affairs, clinical research, or related experience in a scientific or clinical setting preferred. Previous experience in assigned or related therapeutic area is preferred.

Experience for AD Level:

- Minimum of 3 years' experience in a Field Medical-based position within the pharmaceutical industry or as an MSL is preferred OR
- 5-7 years of relevant medical affairs, clinical research, or related experience in a scientific or clinical setting required. Previous experience in assigned or related therapeutic area is preferred.

Experience all levels:

- Strong clinical knowledge including pharmacotherapy, treatment guidelines, clinical research processes, medical expert engagement strategies, and FDA promotional guidelines, regulations, and ethical guidelines applied to the pharmaceutical industry is required.
- Candidates will perform their duties in accordance with applicable law, regulations, and Novartis policies.
- Works within Ethics, Compliance and Promotional policies (Novartis & Federal) and ensures those around him/her do the same
- Works to ensure a diverse and inclusive environment free from all forms of discrimination and harassment
- Adherence with Company policies, state and federal laws and regulations
- Field-Based (Region: covering lower Manhattan, Staten Island and Brooklyn). Candidate must reside within territory, or within a reasonable daily commuting distance of 50 miles from territory border.
  - The expectation of working hours and travel (domestic and/or international) will be defined by the hiring manager
- Field based, customer-facing position majority of the time with approximately 60-70% travel required to achieve performance and business objectives (face to face, virtual, email, telephone, etc.).

NOTE: Above level experience criteria are not an exhaustive list

Why Novartis: Our purpose is to reimagine medicine to improve and extend people's lives and our vision is to become the most valued and trusted medicines company in the world. How can we achieve this? With our

people. It is our associates that drive us each day to reach our ambitions.

Be a part of this mission and join us! Learn more here: <https://www.novartis.com/about/strategy/people-and-culture>

Field roles with a dedicated training period only:

The individual hired for this role will be required to successfully complete certain initial training, including home study, in eight (8) or fewer hours per day and forty (40) or fewer hours per week.

Field roles with a company car: Driving is an essential function of this role, meaning it is fundamental to the purpose of this job and cannot be eliminated. Because driving is an essential function of the role, you must have a fully valid and unrestricted driver's license to be qualified for this role. The company provides reasonable accommodations for otherwise qualified individuals with medical restrictions, if an accommodation can be provided without eliminating the essential function of driving.

## Role Requirements

**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>

Division

US

Business Unit

Innovative Medicines

Location

USA

Site

Field Non-Sales (USA)

Company / Legal Entity

U014 (FCRS = US014) Novartis Pharmaceuticals Corporation

Functional Area

Research & Development

Job Type

Full time

Employment Type

Regular

Shift Work

No

[Apply to Job](#)

Job ID

## **Medical Science Liaison (MSL) Cardiovascular Metabolic lower Manhattan, Staten Island and Brooklyn Remote**

[Apply to Job](#)

---

**Source URL:** <https://prod1.jobapi.novartis.com/req-10028477-medical-science-liaison-msl-cardiovascular-metabolic-lower-manhattan-staten-island-and-brooklyn-remote>

### **List of links present in page**

1. <https://prod1.jobapi.novartis.com/req-10028477-medical-science-liaison-msl-cardiovascular-metabolic-lower-manhattan-staten-island-and-brooklyn-remote>
2. <https://www.novartis.com/about/strategy/people-and-culture>
3. <https://www.novartis.com/about/strategy/people-and-culture>
4. <https://talentnetwork.novartis.com/network>
5. <https://www.novartis.com/careers/benefits-rewards>
6. [https://novartis.wd3.myworkdayjobs.com/en-US/Novartis\\_Careers/job/Field-Non-Sales-USA/Medical-Science-Liaison--MSL--Cardiovascular-Metabolic-lower-Manhattan--Staten-Island-and-Brooklyn\\_REQ-10028477-1](https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Field-Non-Sales-USA/Medical-Science-Liaison--MSL--Cardiovascular-Metabolic-lower-Manhattan--Staten-Island-and-Brooklyn_REQ-10028477-1)
7. [https://novartis.wd3.myworkdayjobs.com/en-US/Novartis\\_Careers/job/Field-Non-Sales-USA/Medical-Science-Liaison--MSL--Cardiovascular-Metabolic-lower-Manhattan--Staten-Island-and-Brooklyn\\_REQ-10028477-1](https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Field-Non-Sales-USA/Medical-Science-Liaison--MSL--Cardiovascular-Metabolic-lower-Manhattan--Staten-Island-and-Brooklyn_REQ-10028477-1)