

# Medical Science Liaison Neuro

Job ID REQ-10015837

7月 25, 2024

Russian Fed.

## 摘要

In Medical Affairs we are encouraged to collaborate grow, and work on new ways to increase our impact in the community.

### About the Role

Location: Ekaterinburg, Russia

We are looking for Medical Science Liaison, responsibility for Ural Federal District.

Your responsibilities include, but not limited:

- Develop professional relationships, build advocacy and gain contributions of KOL/decision makers.
- Collect, analyze and report insights (i.e. CRM System) that may impact Novartis development plans /trial designs.
- Provide and discuss scientific information and data to healthcare professionals to ensure quality and accuracy of medical and scientific information on new treatment options including Novartis products

and selected areas of therapeutic interest.

• Provide comprehensive product/disease and therapies presentations and training to internal and external customers, incl. the field force, for the accurate delivery of messages in line with global plans.

You would be a good match for this role, if you have:

- Have university degree in Pharmaceutical Medicine (MD, Ph.D is a plus)
- Strong communication skills
- ·Team-player, customer focus, result oriented
- Minimum 3 years of experience (pharmaceutical industry, ideally MSL).
- English intermediate

What we offer for you:

Competitive salary and annual bonus level

Medical insurance (for the employee and children, additional discount given for close relatives)

Life insurance, meal allowance, mobile compensation;

Flexible working hours;

Internal and external educational courses and trainings;

Additional 3 additional days of paid vacation;

Professional and career development opportunities (locally as well as worldwide).

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? <a href="https://www.novartis.com/about/strategy/people-and-culture">https://www.novartis.com/about/strategy/people-and-culture</a>

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: <a href="https://talentnetwork.novartis.com/network">https://talentnetwork.novartis.com/network</a>

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

部门

International

Business Unit Innovative Medicines
地点 Russian Fed.
站点 Ekaterinburg
Company / Legal Entity RU07 (FCRS = RU007) Novartis Pharma LLC
Functional Area Research & Development
Job Type Full time
Employment Type Regular
Shift Work No
Apply to Job
iframe{ width: 100%; margin-top: 3rem; } @media screen and (max-width: 767px){ iframe{ height: 30vh !important; } } @media screen and (min-width: 768px){ iframe{ height: 34vh !important; } }



Job ID REQ-10015837

#### Medical Science Liaison Neuro

Apply to Job

#### Source URL:

https://prod1.novartis.com.cn/careers/career-search/job/details/req-10015837-medical-science-liaison-neuro-ru-ru

#### 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.talentsys.ru/gateway.html?recTitle=Medical%20Science%20Liaison%20Neuro &requisition=REQ-10015837&redirect=https%3A//novartis.wd3.myworkdayjobs.com/ru-RU/NovartisCareers/job/Ekaterinburg/Medical-Science-Liaison-NeuroREQ-10015837-1
- 5. https://novartis.talentsys.ru/gateway.html?recTitle=Medical%20Science%20Liaison%20Neuro &requisition=REQ-10015837&redirect=https%3A//novartis.wd3.myworkdayjobs.com/ru-RU/NovartisCareers/job/Ekaterinburg/Medical-Science-Liaison-NeuroREQ-10015837-1