

Senior Expert Human Factors Engineering

Job ID REQ-10068410

12月 22, 2025

Austria

摘要

Location: Schaftenau, Austria #onsite

Role Purpose:

In a team dedicated to improving patient outcomes through innovative drug delivery solutions you will play a critical role in the development of drug delivery devices such as autoinjectors, prefilled syringes and other solutions. By ensuring that our products meet regulatory requirements and are designed with the end-user in mind you will contribute to our mission to design drug device combination products and medical devices that are not only safe and effective but also intuitive and user-friendly - whether for patients, caregivers, or healthcare professionals.

About the Role

Major accountabilities:

- Design, plan and perform Human Factors Engineering (HFE) activities collaborating with design teams across multiple or complex projects.
- Lead activities necessary for issuing HFE deliverables (user profile/capabilities, known use problems, task analysis, etc.).
- Support development of user requirements & their translation into design inputs based on user capabilities.
- Support risk management activities like planning, identification of use-related hazards & development of use-related risk analysis.
- Manage/Lead formative and summative evaluations with external vendors.
- Communication and negotiation of HFE challenges and risks to stakeholders and provide design recommendations.
- Develop labeling & instructional materials collaborating with design team.
- Establish HFE best practice within team and share lessons learned.
- Establish processes, templates, and guidance for application of HFE in device development.
- Disseminate knowledge & awareness of HFE within wider organization and contribute to publications, presentations, and patents.
- Support health authorities 'communications & submission dossiers with regards to HFE activities.
- Support internal and external audits on medical devices and combination device related matters.
- Drive preparation of the function related documents (sections) for the registration of Medical Device/Combination Product and provide input to health authority related questions.
- · Additional mutually agreed roles defined by trainings assigned.

Minimum Requirements:

- MSc in Human Factors Engineering, Cognitive Sciences, Behavioral Sciences, Biomedical Engineering, Psychology, Product Design, or Mechanical Engineering
- Several years job experience in HFE field, ideally in medical device / pharmaceutical industry

Skills:

- Human Factors Engineering including regulations
- Project Management.
- · Technical Writing.

Languages:

• English.

In accordance with Austrian law, we are obliged to disclose the minimum salary as stated in the collective bargaining agreement. For this position the minimum salary is €65,605.54 EUR/year (on a full time basis). In most cases, the actual salary will be higher, as we strive to maintain a competitive position in the market and consider your previous experience, qualifications and individual competencies

Adjustments for Applicants with Disabilities: If because of a medical condition, physical disability or a neurodiverse condition you require an adjustment during the recruitment process, please reach out to disabilities.austria@novartis.com and let us know the nature of your request as well as your contact information. The support which we can provide will include advice on suitable positions as well as guidance at all stages of the application process. Austrian law provides candidates the opportunity to involve the local disability representative, Behindertenvertrauensperson (BVP), in the application process. If you would like to request this, please let us know in advance as a note on your CV.

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

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

部门 Development

Business Unit Development

地点 Austria

站点 Schaftenau

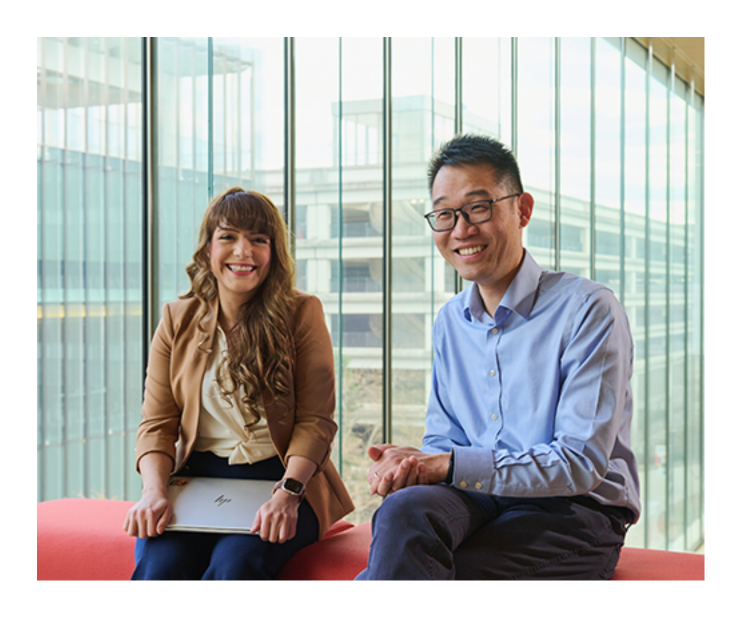
Company / Legal Entity AT33 (FCRS = AT033) Novartis Pharmaceutical Manufacturing GmbH

Functional Area Research & Development

Job Type Full time
Employment Type Regular
Shift Work No
Novartis is committed to building an outstanding, inclusive work environment and diverse teams' representative of the patients and communities we serve.
Adjustments for Applicants with Disabilities
If because of a medical condition, physical disability or a neurodiverse condition you require an adjustment during the recruitment process, please reach out to disabilities.austria@novartis.com and let us know the nature of your request as well as your contact information. The support which we can provide will include advice on suitable positions as well as guidance at all stages of the application process. Austrian law provides candidates the opportunity to involve the local disability representative, Behindertenvertrauensperson (BVP), in the application process. If you would like to request this, please let us know in advance as a note on your CV.
Job ID REQ-10068410

Senior Expert Human Factors Engineering

Apply to Job



Job ID REQ-10068410

Senior Expert Human Factors Engineering

Apply to Job

Source URL:

https://www.novartis.com.cn/careers/career-search/job/details/req-10068410-senior-expert-human-factors-engineering

List of links present in page

- 1. https://www.novartis.com/about/strategy/people-and-culture
- 2. https://www.novartis.com/careers/benefits-rewards
- 3. mailto:disabilities.austria@novartis.com
- 4. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Schaftenau/Senior-Expert-EngineeringREQ-10068410
- 5. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Schaftenau/Senior-Expert-EngineeringREQ-10068410