



## Turning ideas into clinically proven solutions

At MedUni Vienna, we are committed to ensuring that groundbreaking research findings are disseminated as effectively as possible – for the benefit of society and to drive medical progress.

Our cutting-edge infrastructure enables research partners to realize their projects under optimal conditions, with access to the equipment, technologies, sample materials and work force they need to generate high-quality, impactful results.

The success of medical devices and IVDs essentially depends on reliable preclinical data as well as professionally designed and conducted clinical investigations and performance studies. Clinical studies are after all subject to national and international regulations and follow ethical principles. MedUni Vienna advises and supports doctors and scientists as well as partners of industry in planning, conducting and evaluating clinical and preclinical research projects. By fostering excellence in research and clinical development, MedUni Vienna plays a key role in transforming scientific discoveries into medical advances that improve lives worldwide.



[www.meduniwien.ac.at/web/en/research/technologies-and-services/](http://www.meduniwien.ac.at/web/en/research/technologies-and-services/)



**MedUni Vienna –  
your partner from  
development to  
clinical investigations  
of medical devices**



Further information about us



**Regulatory Affairs Medical  
Devices/IVDs**

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**Center for Medical Physics and  
Biomedical Engineering**

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**Technology Transfer Office**

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**Clinical Trials Coordination Centre**

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**Center for Biomedical Research and  
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**Biobank**

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## **Regulatory Affairs Medical Devices/IVDs**

Our team offers help in preparing the technical documentation required for the approval of clinical investigations/performance studies from Ethics Committees and national authorities. The internal test laboratory helps to verify the general safety and performance requirements of your medical electrical equipment whilst adhering to highest quality standards.

## **Center for Medical Physics and Biomedical Engineering**

We provide cutting-edge technological services for medical device development, from design to additive manufacturing, clean room assembly, material characterization, measurement systems, and electronics development and testing.

## **Center for Biomedical Research and Translational Surgery**

We offer you customized preclinical GLP and non-GLP studies on large and small animals for the successful development of medical devices and drug candidates. Our labs and processes are certified according to ISO 9001:2015. We are a GLP certified lab for category 2 (toxicity studies) and category 9 (testing of medical devices & pharmacological studies) as well as a FELASA accredited training center.

Your partner from  
development to clinical  
investigations  
of medical devices.

**Advancing Research.  
Supporting Innovation.  
Improving Health.**

## **Technology Transfer Office**

The Technology Transfer Office (TTO) at the Medical University of Vienna supports researchers from the initial idea, through the patenting process, and sometimes all the way to the final product. Acting as a contact point for industry and investors, the TTO also assists with funding applications – whether for public grants or in finding investment (VCs) for further development and fosters innovation through the creation of spin-offs.

## **Clinical Trials Coordination Centre**

We advise and support doctors and scientists as well as industry partners in the planning and implementation of clinical research projects.

## **Biobank**

We are the central biobank of the Medical University of Vienna and support R&D by providing high-quality processing, storage and provision of samples. Thanks to our modern equipment, integration into European biobank infrastructures (BBMRI-ERIC) and adherence to ISO 9001:2015-certified quality management systems, we guarantee standardized processes and the highest quality.