

Clinical Trials

# **WE PROVIDE CLINICAL EXPERIENCE** SCIENTIFIC KNOWLEDGE **REGULATORY SUPPORT** FOR YOUR CLINICAL TRIAL

### **ABOUT US**

VASCage Clinical Trials is a business division of VASCage GmbH. VASCage GmbH is a research centre on vascular ageing and stroke, whose main scientific activities include prevention, diagnosis, therapy and rehabilitation studies.

### **WE OFFER**

Together with our interdisciplinary network, we accompany you through the whole lifecycle of your national or international clinical trial:

Research Idea & Trial Design Planning & Set-up Conduct

- Protocol development
- Scientific counseling
  - Timeline/Milestone
  - Vendor Selection
  - Regulatory submissions
  - - Patient recruitment
    - Sample logistics
    - Data management
- High-quality and compliant data
- Final report
- Publication



Access to top-notch

laboratory

equipment



### **MEDICAL DEVICES**

WE FOCUS ON THE **OPPORTUNITIES AND CHALLENGES OF CURRENT DEVELOPMENTS** 



VASCage manages und supports clinical investigations in the field of telemedicine, health apps, robotics and medical technologies wearables. additive (e.g., manufacturing and imaging techniques).

As your partner, VASCage can make an essential contribution to the successful market access and market advantages of your medical devices by planning and conducting clinical investigations.

Practical approach due to regulatory expertise

Clinical MD investigations w/ and w/o CE mark

MDR and ISO14155 conform conduct

Tailored clinical investigation design

### **ACT WITH VASCage**

Benefit from our two special Austrian Clinical Trial (ACT) features

## **ACT**stroke

#### **Austrian Clinical Trial platform for stroke**

- Austrian Stroke Unit network
- Acceleration of clinical trial start-up
- Access to manifold patients cohorts
- Network of leading experts in the field of neurology

# **ACT**patient

#### **Austrian Clinical Trials with patients**

- Patient participation and involvement
- Board of patients consulting researchers
- Easier recruitment of patients
- Enhances the quality of research