



The Carl Gustav Carus Faculty of Medicine of the Technische Universität Dresden announces the opening of a

### **Chair (W2) for Health Care Research, with focus on Transfer**

to be filled by October 1st, 2020.

The professorship represents the discipline of health care research in academic teaching and research as well as the management and coordination of scientific-methodical training of medical students in the model course of studies in human medicine at the TU Dresden (MEDiC). This medical study program pursues the objective of training a new generation of physicians in Chemnitz with central participation of the Chemnitz Clinic. By competent evaluation of scientific findings in a digitalized and increasingly networked medicine and their integration into medical activities, prospective physicians contribute substantially to high-quality medical care in rural regions. With its overarching mission statement of value-based health care, the study program focuses on sound clinical training, early integration of preclinical and clinical education, organ-related medical training and enhanced teaching of scientific and methodological skills and management competencies. The curriculum also comprises the application of innovative teaching and training methods based on communication and media technology and the principles of digitally connected medicine supported by an associated mentoring program.

In terms of content and structure the announced professorship is assigned to the Centre for Evidence-Based Health Care, Dresden University Medicine (ZEGV, Director: Prof. Jochen Schmitt). It is located in Chemnitz and directs the ZEGV branch office. As prospective professor you have extensive teaching and research experience in the fields of health care research, evidence-based medicine and the transfer of research results into routine clinical care. With great commitment, you will coordinate teaching in the field of methodological-scientific education in evidence-based medicine, the way in which the health care system functions and can be regulated, the allocation of resources and the evaluation of health care structures, including digital solutions, patient orientation and the promotion of health care quality. This is associated with interlinking these contents with clinical application as part of the medical education and within the framework of student projects and research. To support the scientific-methodical education of the students, you are responsible for guiding scientific mentors and research colloquia.

Moreover, the professor should establish the Campus Chemnitz research priorities of the model study program – Health care research and EBM, Digital health, Quality and patient safety research, Prevention and public health - together with clinicians, teaching and research practices and other health care players - with focus on application-oriented transfer of regionally appropriate solutions to ensure efficient health care especially in rural areas. Corresponding interdisciplinary and nationwide experience with successful publication activities in leading international journals as well as proven skills in the acquisition, coordination and management of third-party funded projects complete your profile.

We appreciate your participation in existing or planned research alliances of the faculty, the Chemnitz region or the TU Dresden. Additionally, we welcome your commitment in existing or planned research alliances of the faculty, the Chemnitz region or the TU Dresden. The professorship is expected to integrate into existing and planned interdisciplinary clinical and scientific alliances and programs of the faculty and to participate in profiling of these. We would also like to encourage active involvement in academic affairs and self-governance.

Prerequisites according to § 58 SächsHSFG include a university degree and a doctoral degree in a directly relevant discipline such as human medicine, medical related sciences or natural sciences, teaching experience and didactic knowledge, and a postdoctoral experience or other experience equivalent to the German habilitation.

The Faculty of Medicine aspires to increase the number of women in research and teaching, and strongly encourages qualified women to apply for this position. We also welcome applications from scientists with disabilities.

Please send your application **by May, 17<sup>th</sup> 2020** to the **Dean of the Faculty of Medicine Carl Gustav Carus, Technische Universität Dresden, Prof. Dr. med. H. Reichmann, Fetscherstraße 74, 01307 Dresden, Germany**. For further details concerning the required application documents see the homepage of the Faculty of Medicine (<https://tu-dresden.de/med/mf/die-fakultaet/stellenangebote/hinweise>), or please contact the dean's office (Dr. Janetzky, +49 351-458 3356), the equal opportunity officer Dr. Valtink (+49 351-458-6124) or the representative for disabled persons Ms Vogelbusch (+49 351-458-3327).

Technische Universität Dresden is a family-friendly university and offers a dual career service. The Faculty of Medicine also provides active support for childcare options as well as help in finding adequate jobs in the region for the candidate's partner.