



The Charité is one of the largest university hospitals in Europe representing a single medical faculty that serves both Humboldt Universität zu Berlin and Freie Universität Berlin. Clinical care, research and teaching is delivered by physicians and researchers of the highest international standard. The Charité extends across four campuses, and has close to 100 different Departments and Institutes, which form a total of 17 different CharitéCenters.

The Charité – Universitätsmedizin Berlin within the Department of Anesthesiology and Intensive Care Medicine at Campus Charité Mitte / Campus Virchow-Klinikum at CharitéCentrum 07 for Anesthesiology and Intensive Care Medicine and Institute of Medical Informatics at CharitéCentrum 01 for Human and Health Sciences invites applications for the following position

**Junior Professorship with tenure track
(Endowed Professorship) for
“E-Health and Shared Decision Allocation”
(Initially limited to 6 years, with tenure track to W2)
Salary bracket: W1 under the BBesG-ÜfBE
(Reference: Prof. 643/2024)**

The employment occurs as a professor with an employment contract in accordance with § 102 Abs. 5 BerlHG. Teaching obligations are based on the Teaching Obligation Ordinance for Berlin ([LVVO](#)).

The professorship is in principle endowed with a tenure track. The junior professorship is limited to six years. In the penultimate year, following a successful tenure evaluation and given the formal requirements for employment are met, the incumbent will be transferred to a tenured associate (W2) professorship, in accordance with § 102c of the Berlin Higher Education Act (BerlHG). Procedures, processes and performance criteria are set out in the Charité-Universitätsmedizin Berlin's [statute governing tenure-track professorships](#).

The future professor is expected to fulfil the following responsibilities and criteria:

1. Representation of the subject „E-Health und Shared Decision Allocation" in research, teaching and academic self-administration in compliance with the standards of robust, reproducible, transparent and responsible science, including the consideration of gender and diversity. Clinical work is possible with appropriate qualifications.
2. The professorship should strengthen the research focus on "digital clinical medicine" and contribute to the provision of routine clinical data for scientific use at the interface between anesthesiology and medical informatics research. Applicants should have previous published work with routine clinical data, particularly in the perioperative and intensive care context. Close scientific interaction with methodologists and clinicians is desired, as well as collaboration within the University Medicine Network and the Medical Informatics Initiative.
3. Integration into relevant [research foci](#) and [research networks](#) and into interfaculty research networks / graduate colleges of the Charité as well as in Charité's future-oriented strategic initiatives ([Charité 2030](#) and [Charité Internationalisation Strategy](#)).
4. Appropriate international reputation in the field of research, proven by corresponding publications and successful acquisition of third-party funding and collaborative projects.
5. Well-founded teaching experience, excellent didactic skills and willingness to actively participate in shaping the [medical education curriculum](#) at the Charité as well as ensuring sound postgraduate education and training and commitment to the promotion of young physicians and scientists.
6. Cooperation with the (pre)clinical and clinical facilities of the Charité and other institutions in Berlin and Brandenburg.

Applicants must demonstrate through their previous scientific work that they fulfil the above expectations of the junior professorship and actively contribute to the scientific activities in the field of digital clinical medicine and complement the existing research activities in these areas at Charité.

Qualifications: According to § 102a BerlHG in connection with § 102c BerlHG the academic prerequisites for this position include a completed university degree and an outstanding doctorate in human medicine, natural or life sciences or a comparable field. In addition, applicants should have a particular aptitude for scientific work and pedagogical aptitude.

International applicants should have a German language diploma / certificate (according to the Conference of Ministers of Culture) at least at C1 level (specialised language skills).

The Charité strives to improve the consideration of gender and diversity in terms of both content and personnel in the structures of science and care and is committed to increasing the proportion of women among the scientific personnel. Therefore, we strongly encourage women to apply. Women will be given preference over equally qualified men (within the framework of the legal possibilities). We value diversity and therefore welcome all applications – regardless of gender, nationality, social background, religion or age. Equally qualified applicants with disabilities will be given preference.

Written applications with the submission of your conceptual ideas and in compliance with the format specified on https://career.charite.de/am/calls/application_notes.pdf should be submitted by **November 29, 2024** at <https://career.charite.de>.

Any costs that will be incurred within the appointments procedure will not be covered by the Charité-Universitätsmedizin Berlin.

For content-related and formal questions about the professorship and the application process, please contact: berufungen@charite.de