

The Ulm University Hospital and its employees (f / m / d) stand for modern patient care with high quality, cutting-edge research and future-oriented medical teaching and training in attractive professional fields. Qualified and committed employees are required for this.

We are looking for one as soon as possible:

Medical physics - experts (f / m / d) or medical physicists for training (f / m / d)



for the Clinic for Radiation Therapy and Radiation Oncology (Medical Director: Prof. Dr. Thomas Wiegel) of the Ulm University Hospital. The Ulm and Ehingen locations are located in a representative new building and have a state-of-the-art equipment infrastructure as well as a staff with a high level of interdisciplinary team spirit. Approx. 1500 patients are treated per year. The clinic is part of the top university facility Comprehensive Cancer Center Ulm, which is funded by the German Cancer Aid. The entire spectrum of radiation oncology is offered. 4 linear accelerators (from Varian) are available for treatment with the following options: IMRT, VMAT, Hyper Arc, breath gating. Patient positioning can be controlled with portal imaging, CBCT and a surface scanning system. In addition, the clinic is equipped with a CT, a 3D irradiation planning system (Eclipse), a whole-body irradiation facility with imaging, an HDR afterloading facility (Elekta) with BPS (master plan), and an IORT device (Zeiss).

Tasks:

- Assumption of the tasks of a radiation protection officer for the physical-technical area (if MPE)
- Implementation of the appropriate quality assurance measures including dosimetry
- Participation in radiation planning
- first-line support for the devices (accelerator, afterloader ...)
- Participation in medical and technician training

Profile:

- You have acquired the specialist knowledge in accordance with the Radiation Protection Ordinance as a medical physicist (f / m / d) for teletherapy or you can provide evidence of at least one year of professional experience and radiation protection courses
- · You develop your skills optimally in the interdisciplinary environment of medicine, physics and radiation biology
- The further development of radiation therapy motivates you (e.g. the introduction of new radiation techniques arouses your interest)
- You are characterized by commitment, teamwork and cooperation skills

Offer:

- An interesting area of responsibility with a wide range of training opportunities
- A varied and creative job in a multi-professional and developing team
- Payment according to TV UK and company pension scheme
- Support with the compatibility of work and family
- Job ticket / staff dormitory

Have we piqued your interest?

Then we look forward to your detailed application.

Contact:

Ulm University Hospital Professor Dr. Thomas Wiegel Department of Radiation Oncology Albert-Einstein-Allee 23 89081 Ulm 0731-500-56101 strahlentherapie.ulm@uniklinik-ulm.de ALLENS ON THE PARTY OF THE PART

For questions about this position please contact Mr. Prof. Dr. Wiegel is available at the contact details above.

The appointment is made by the administration of the clinic. Severely disabled applicants (f / m / d) will be given priority if they are equally qualified. The Ulm University Hospital aims to increase the proportion of women in areas in which they are underrepresented. Appropriately qualified women are asked to apply. Full-time positions are basically divisible. Further employment after the fixed-term contract is possible.