



## Persönlichkeiten wie Sie.

The Luzerner Kantonsspital (LUKS) is one of the largest hospitals in Switzerland. We look after the population around the clock, from basic care to highly specialized medicine. Momentarily we are searching for a certified medical Dosimetrist 100% (full time)

## DOSIMETRIST in Switzerland - Radiation Oncology 100% (full time)

### Responsibilities

- Performs treatment planning dose distributions and calculations for external beams, including 3D planning, IMRT and stereotactic radiosurgery with Varian equipment (Varian Eclipse planning system)
- Supervises the therapy staff in the implementation of the treatment plan
- Organize and summarize treatment planning data for medical records and contribute to workflow improvement, implementation of new technology and patient safety initiatives
- The responsibilities listed are a general overview of the position and additional duties may be assigned

### Experience

- Experience as a qualified dosimetrist and at least 3 years of experience in treatment planning (stereotactic radiotherapy, stereotactic radiosurgery, 4D- techniques, VMAT, brachytherapy)
- Willing to interact with radiation oncologist, medical physicist, radiation therapists and learn the German language
- Dynamic personality and have a high level of social competence; Work independently, precisely and efficiently and feel comfortable in an interprofessional and international growing team
- Offers meaningful advice and support: Provides ongoing support in a constructive manner to increase employees effectiveness

### Your prospects

- You can expect a challenging, responsible and exciting workplace in an international, growing team
- We provide further and advanced training opportunities
- You profit from numerous benefits at the largest employer in central Switzerland

We are looking forward to your complete online application by using the button below. If you have any questions, please contact Ulrike Dechantsreiter, Head of MTR HF, Radio Oncology, tel. +41 (0) 41 205 58 39, ext. 53588.