

# Medical Physicist 100%

## Fixed term 7 months (maternity leave)

Opportunity for an experienced physicist to join our physics team in Geneva and Genolier.

The Clinique de Genolier in Genolier and the Clinique Générale-Beaulieu in Geneva have four accelerators (two tomotherapy RadiXact® and a CyberKnife®, Accuray, and a LIAC (S.I.T.) for intra-operative radiotherapy), and three superficial X-ray treatment systems (Papillon and Papillon+, Ariane Medical Systems and XStrahl). Treatment planning is performed with RayStation (RaySearch) and Precision (Accuray). RayCare and RayTreat OIS softwares are used on both sites. We treat patients using intensity modulated radiotherapy, stereotactic radiotherapy, synchrony and 4D irradiation techniques. PET-CT and MR simulations are also available.

In Genolier, we recently moved to a brand-new radiotherapy department with state-of-the-art RT technique, including a GE APEX dual-energy CT. The department is located in the Genolier Innovation Hub next to Accuray's training center for all clients outside US providing stimulating collaborations.

### Your profile

- ☐ MSc or PhD in Medical Physics
- ☐ SSRMP specialization in medical physics (or equivalent) preferred
- ☐ Experience in radiation oncology
- ☐ Initiative, motivated, dynamic, rigorous, good communication skills, sense of professional responsibility
- ☐ French and English language proficiency required

### We offer

- ☐ Opportunity to work in an exciting field, in a dynamic department with state-of-the-art equipment and techniques
- ☐ Pleasant work environment at an exceptional site
- ☐ Research and development opportunities in close collaboration with industry
- ☐ Good salary and social conditions

### Workplace

Genolier – Geneva

### Start date

From July 2024

### Applications

Deadline: 15<sup>th</sup> of April 2024

Please send applications to Maud Jaccard [mjaccard@genolier.net](mailto:mjaccard@genolier.net)