

**Announcement:** Vascular Surgery Consultant-University Hospital Zürich, Switzerland

The Vascular Surgery Service, part of the Clinic for Cardiac and Vascular Surgery, University Hospital of Zürich, Switzerland is offering a position as regular Vascular Surgery Consultant for a period extending from 6 months to two years. This position fits as postgraduate training. Candidates should therefore have completed their vascular surgery training (national board certification) and have the necessary skills in open and eventually in endovascular surgery.

The University Hospital of Zürich is the most important tertiary hospital in Switzerland and a leading academic institution. The hospital has a catchment area of approx. 2 million inhabitants, extending from the city of Zürich to the Swiss mountains... The Vascular Surgery Service of the University Hospital of Zürich is dedicated to modern open and endovascular treatment methods (EVAR, TEVAR, complete endovascular repair and hybrid aortic procedures,...) and wound healing. The actual staff counts three consultants and two residents covering a 24/7 on-call service. Daily activity ranges from out-clinic patient care, postoperative management, open/endovascular procedures, teaching and research activities. The new consultant's main activity will be focused on performing or assisting vascular procedures and following vascular research projects, latter eventually supervised by Frank J Veith, visiting Professor at University Hospital of Zürich.

Candidates should fulfil above mentioned criteria and have an academic background (promotion), been involved directly and significantly in research projects and have a consistent publication list. Perfect English as a spoken language is a pre-requisite for the position.

Please send your CV, procedures log-book and bibliography electronically (email). E-mail heading should include: "Application as Vascular Surgery Consultant".

Please address your application to Mario Lachat, professor and head of the service.

mario.lachat@usz.ch