

Opportunity in the Division of Cardiac Surgery at Royal Columbian Hospital

The Division of Cardiac Surgery at Royal Columbian Hospital, New Westminster, British Columbia is seeking a qualified and dynamic cardiac surgeon to join in a full time clinical position.

The ideal candidate will have comprehensive skills in all aspects of general adult cardiac surgery. Recent graduates with further specialized training in aortic surgery, TAVI, TEVAR, or critical care would have a significant advantage. The successful applicant would also be part of the Division of Cardiac Surgery at the University of British Columbia. All faculty members have a resident teaching role and the applicant would be expected to similarly contribute and be involved with both undergraduate and postgraduate education.

The successful applicant must hold a MD with completed training in Cardiac Surgery and must be eligible for licensure in the Province of British Columbia. The applicant must have obtained the Royal College of Physicians and Surgeons of Canada Fellowship in Cardiac Surgery.

The Royal Columbian Hospital is in the midst of an exciting period of growth and redevelopment. It is now the largest volume cardiac surgery program in British Columbia, serving the Fraser Health Authority, the largest and fastest growing health region in the province. There is an established clinical trials office and ample opportunities for clinical research for motivated individuals. There are also funding in place with exciting plans for a new tower with state of the art facilities to be constructed within the next few years.

This is an outstanding opportunity for the appropriate candidate in a region known for its enviable lifestyle. Interested candidates please forward a current CV and letter of interest to:

Dr Shahzad S. Karim
Head- Cardiac Surgery - FHA
Clinical Professor - UBC
#310- [233 Nelson's Crescent](#)
New Westminster, B.C.
V3L 0E4
shahzadk4775@gmail.com

Application deadline is July 15, 2018 however consideration of applications will continue until the position is filled.