



a place of mind



BC Children's Hospital (BCCH) cares for the province's most acutely ill or injured children and youth, provides developmental and rehabilitation services to children and youth throughout BC, and offers a broad range of health services. **Sunny Hill Health Centre for Children (SHHC)**, a leading provincial facility offering specialized services to children and youth with developmental disabilities from birth to age 19, works collaboratively with BCCH. SHHC focuses on the child and their family while supporting health care professionals in their community. BCCH also provides a large number of specialized health programs, is a leading acute care teaching facility, and conducts research to advance health and care through the BC Children's Hospital Research Institute (BCCHR) and in partnership with the University of British Columbia. The new **Teck Acute Care Centre** that recently opened is the heart of the BC Children's Hospital and BC Women's Hospital's flagship for the transformation of child health in BC.

The new Teck Acute Care Centre is an integral part of British Columbia's health-care system, providing exceptional specialized care for the most seriously ill children and complex obstetrical patients in BC. Designed with patients, their families and care teams in mind, the redevelopment project's vision is for a campus of patient-centered care that operates in an environment of quality, excellence and innovation. At approximately 640,000 square feet the Teck Acute Care Centre features 231 state of the art single-patient/family rooms with modern integrated technology and equipment to support the delivery of patient-centred care.

BCCH is part of the **Provincial Health Services Authority (PHSA)** which plans, manages and evaluates specialty and province-wide health care services across BC. PHSA embodies values that reflect a commitment to excellence. These include: Respect people • Be compassionate • Dare to innovate • Cultivate partnerships • Serve with purpose

The **University of British Columbia (UBC)** is Canada's third largest university and consistently ranks among the 40 best universities in the world. With campuses in Vancouver and Kelowna, UBC is a research-intensive university and has an economic impact of \$4 billion to the provincial economy. The UBC Faculty of Medicine also has academic campuses in Victoria and Prince George that enable an educational and research mandate that is truly distributed across the province.

Head, Division of Pediatric Respiriology

Regular Full Time

Department of Pediatrics

University of British Columbia

BC Children's Hospital

Vancouver, British Columbia

Competition #: RES.09

The University of British Columbia and BC Children's Hospital are seeking a visionary Division Head to provide clinical and academic leadership of the Division of Pediatric Respiriology. It is an exciting time for this division that is currently undergoing a significant transformation to enhance its clinical care and academic mandates to better serve the acute and chronic complex patient populations being cared for at the only children's hospital in the province.

There is a growing academic focus of excellence on Quality Improvement. The Division is currently comprised of 6 full time Pediatric Respiriologists, 3 part time Pediatricians plus other health specialists in support of the various subspecialty clinics.

Clinical services provided by the Division include: general respiratory clinics dealing with referrals from across the province. The Division also runs weekly multi-disciplinary clinics for cystic fibrosis, asthma, sleep medicine, non-CF bronchiectasis, aspiration and home ventilation. The home ventilation clinic has now grown to become one of the largest clinics of its kind in North America. Taken together, the outpatient clinics currently have over 3,000 patient visits annually with totals increasing every year. The Division also provides an in-patient consultation service and flexible bronchoscopy service.

As the successful candidate for the Division Head position you will have demonstrated both a commitment to academic and clinical excellence in Pediatric Respiriology over several years and the leadership and management skills that are necessary to ensure high quality clinical service and academic productivity.

You will have an MD (or equivalent) and Royal College of Physicians and Surgeons of Canada or equivalent certification in pediatric respiratory medicine as well as be eligible for a specialist license, as determined by the College of Physicians and Surgeons of British Columbia. The successful candidate will be appointed as a Clinical Associate Professor or Clinical Professor in Pediatrics, commensurate with qualifications and experience as set forth by the guidelines for Pediatric Clinical Faculty Appointment at UBC Faculty of Medicine.

Qualified candidates should quote the **Competition RES.09** and send their CV and the name, title, rank and contact information of 4 referees (who will not be contacted unless permission is granted by the candidate) to

Edmond S. Chan MD, FRCPC, FAAAAI

Search Committee Chair

Head | Division of Allergy & Immunology | Department of Pediatrics, Faculty of Medicine Clinical Associate Professor, The University of British Columbia Clinical Investigator, BC Children's Hospital Research Institute BC Children's Hospital

Email: EChan5@cw.bc.ca

Applications will be accepted until the position is filled. **Preferred start is late 2019.**

BCCH and UBC hire on the basis of merit and are committed to employment equity. We encourage all qualified persons to apply; however, Canadians and permanent residents of Canada will be given priority.