



### **Dr Mohamud A. Verjee - Biography**

Dr. Mohamud A. Verjee is an Associate Professor of Family Medicine in Clinical Medicine at Weill Cornell Medicine - Qatar. As the Assistant Dean for Student Affairs and the Director of the Primary Care (Family Medicine) Clerkship, he is also involved in academic research as well as being a practicing family physician.

He graduated with a BSc (Honors) in Biochemistry from the University of Dundee, Scotland, where he also completed his MBChB medical degree, and a Diploma in Obstetrics & Gynecology (DRCOG). He taught medical students at Oxford University, England in 1990 before moving to Canada in 1994. He practiced rural family and emergency medicine for two years before joining the University of Calgary becoming a Certificant (CCFP) of the College of Family Physicians of Canada, with board certification for family medicine. In 2014, he achieved Fellowship of the College (FCFP), and completed his MBA (Leadership & Sustainability) in 2015. He was one of the Chief Examiners in Alberta for the Medical Council of Canada.

At his teaching practice, he taught medical students, family medicine residents, and nurse practitioners. He was closely involved with training, mentorship, and reintegrating foreign medical graduates into the Canadian medical system at the University of Calgary. Appointed there as the Director, Family Medicine Clerkship, in 2003 -2007, his link with Calgary continues as an Adjunct Associate Professor of Family Medicine.

Dr. Verjee is an alum of the Harvard Macy Institute in Boston, Massachusetts, and has presented at TEDx. Holder of several Gold Star teaching awards at Calgary, and awarded Excellence in Teaching Awards at Weill Cornell Medicine - Qatar, he has received recognition for achievement and excellence from the College of Family Physicians of Canada. His clinical interests are diverse and include community obstetrics and gynecology, pediatric surveillance, vaccinations, cardiology, rheumatology, inflammatory bowel disorders, glaucoma, diabetes mellitus, thyroid disorders, procedures in family practice, Interprofessional education, communication skills, and narrative medicine.