

Neonatologist

Southlake Health is seeking a Neonatologist to join the Department of Paediatrics and Maternal Child Program.

You would join a vibrant, diverse, and supportive interdisciplinary team that includes 27 paediatricians on staff, including 11 sub-specialists. Southlake has 12 inpatient paediatrics beds, 12 level 2C NICU beds, and 7 child and adolescent psychiatry beds.

Southlake's NICU has experienced tremendous growth over the past five years, including designation as a Level 2C NICU, and is an active member of Kids Health Alliance in partnership with Sickkids.

In addition, Southlake has several outpatient paediatric clinics including urgent consultation, newborn, neonatal follow-up, hematology and asthma clinics.

To Join our dedicated team, please forward a letter of interest, along with your curriculum vitae to:

Deb Green
Medical Affairs Specialist
Medical Staff Administration
Southlake Health
596 Davis Drive
Newmarket, ON L3Y 2P9
dgreen@southlake.ca

We thank everyone for their interest; however, only those selected for an interview will be contacted.

About Southlake

Southlake is building healthy communities through outstanding care, innovative partnerships and amazing people. We deliver a wide range of healthcare services to the communities of northern York Region and southern Simcoe County. Our advanced regional programs include Cancer Care and Cardiac Care and serve a broader population across the northern GTA and into Simcoe-Muskoka.

Our team of 6,000 staff, physicians, volunteers, students and Patient and Family Advisors are committed to creating an environment where the best experiences happen.

With an annual operating budget of over \$550 million, we are for one of Ontario's most rapidly growing and aging populations and have developed an exciting plan for new facilities to serve our communities into the future. A member of the Northern York South Simcoe Ontario Health Team, we are working with our partners to deliver connected care to northern York Region and southern Simcoe County.