



Advertised Vacancy

Clinical Registrar, in the role of Paediatric Gastroenterology, Motility Fellow
Children's Health Queensland Hospital and Health Service
Queensland Children's Hospital, Brisbane, Australia

Closing Date: 22 June 2022

Temporary 1 FTE. position available from 1st August 2022 (start date negotiable until 31st January 2023) for maximum 12 months. Renewable subject to review.
Classification:L4- L13

There is 1 position of Gastroenterology Motility Fellow, which would suit a senior trainee / 3rd year fellow(s) in their elective year or an accredited consultant, from Australia or from overseas looking for training and experience in tertiary clinical neurogastroenterology and gastrointestinal motility as well as research. The position provides an opportunity for the interested fellow to partake in dedicated training, clinical and research activities within the service as well as pursue (or prepare applications to) a higher degree. Successful applicants will work alongside 4 advanced trainees engaged in core training or in clinical research in paediatric gastroenterology. The gastroenterology motility fellow will be appointed at 1.0FTE, integrated into the unit, sharing on-call (1 in 4 or less frequent) and clinical duties with some time to conduct research activity. The Clinical Motility fellow would:

- Deliver medical services through participation in clinical duties at Fellow level and in accordance with the policies, practices and Values of the Children's Health Queensland Hospital and Health Service.
- undertake research, evidence-based practice and quality improvement activities, including undertaking specialty research projects and training, clinical audits and clinical risk management activities.
- Assist in the professional development of junior medical staff and the training of medical and allied health students.

How to apply

For full information on this role and how to apply please apply via the Advertisement on Smart Jobs : <https://smartjobs.qld.gov.au/jobs/QLD-H22CHQ419480>

For further information, please contact Prof Nikhil Thapar
Ph: +61 (0)7 3068 4502