

Seeking Collaboration through Community Partnerships

In support of Singhealth's mission to improve the lives of patients through excellent clinical care, teaching and research, KK Women's and Children's Hospital (KKH) has rolled out the academic clinical programme (ACP), in partnership with Duke-NUS that will pave the way for new research, sharing of knowledge and care innovation to ultimately benefit the patients.

Prof Chay Oh Moh, KKH Campus Director for Education - one of two KKH clinicians pivotal to the development of the ACP - shared that promoting the highest standard of cost effective care for women and children not only involves research in healthcare delivery but also facilitating training of future generations of medical students and doctors.

KKH is currently seeking General Practitioners (GP) and Pediatricians who are interested to take on medical students and residents to provide them with firsthand experience on how ambulatory medicine is practiced at primary care level.

We would like to invite you to collaborate with us if you:

- Are a practicing general practitioner, family physician or paediatrician
- Embrace the practice of evidence-based care in accordance with practice guidelines
- Are keen to participate in regular CME programmes organised by KKH
- Are committed to two-way sharing of medical information on integrated care patients

Such collaborations will not only help all of us within our vibrant healthcare ecosystem to continuously improve clinical outcomes but may also lead to synergies and partnerships between all of our healthcare stakeholders for improved patient care.

Yours sincerely



Prof Chay Oh Moh
Director for Education
KKH Campus

For further information on this collaboration, you may like to contact Ms Jessica Chua at 63943784, or write in to gp@kkh.com.sg, or fax at 62937933.

Indication of Interest

I am interested to collaborate with KKH

Name: _____

Clinic Name: _____

Practice Address: _____

Tel: _____ (Office) _____ (Handphone)

Fax: _____

Email: _____