Our Respiratory Medicine Senior Residency Programme is a three-year programme run as a partnership between the National University Health System and Ng Teng Fong General Hospital. We aim to provide high-quality training for future leaders in respiratory medicine and Medical Intensive Care, who will excel in clinical work, research, and teaching. Completion of the Respiratory Medicine Senior Residency Programme together with six additional months of critical care training will allow accelerated dual accreditation in Intensive Care Medicine.

**Outstanding Features**

**A balanced training experience in both tertiary and community hospitals**

- Rigorous training in pulmonary physiology, pulmonary pathology, respiratory medicine, critical care medicine, and sleep medicine.

- Supervised acquisition of advanced procedural skills such as thoracic ultrasound, critical care echocardiography, endobronchial ultrasound, and pleuroscopy.

- Broad educational experience involving evidence-based medicine practice, ethical reasoning / philosophy, smoking cessation counselling, pulmonary rehabilitation, and palliative care for advanced lung diseases.

**A premier programme with excellent faculty**

- Innovative and varied assessment tools to track and provide feedback on your progress, including computer-based testing for medical knowledge and tests of clinical reasoning.

- Caring and nurturing faculty, who have received training in renowned pulmonology and critical care centers around the world.

- Enthusiastic teachers who use the latest educational methods to optimise learning, and who have obtained top clinical and teaching accolades.
Friendly and supportive learning environment

• Emphasis on continuous expertise improvement.

• Open feedback processes, attention to welfare, and enhancement of life-skills.

• Regular retreats and meals.

Opportunities for research and scholarly activities

• Ample chances to enhance healthcare via quality improvement projects.

• Robust support for research and publication in varied fields such as pneumonia/sepsis, asthma, chronic obstructive lung disease, pleural disorders, interventional pulmonology, and sleep medicine.

• Ready funding for regional and international.

Prospective Applicants

• We welcome compassionate and driven team players who continuously seek to improve themselves as persons and as physicians. Our senior residents generally demonstrate strong interest in research, medical education, or both.

• Prospective applicants should submit a personal statement and 2-3 letters of reference. Competitive applicants will be invited for interviews.

• About two to three places per year are available for the best candidates.