CRITERIA FOR TRAINING CENTRE FOR PAEDIATRIC RESPIRATORY SUBSPECIALTY

Criteria for centre with 2 years and more of training:

Paediatric Respiratory Consultant	Paediatric Respiratory Consultant with minimum of
	3 years practised after registration with NSR
2. Patients	Have adequate patients-mix and patients-load.
3. Facility, services and man power	Ward for in-patient respiratory patient.
	Out-patient respiratory clinic.
	Home oxygen and ventilation services
	Respiratory trained paramedical team that include
	Home ventilation services
	Paediatric Sleep Services
	Lung rehabilitation services
	PICU or HDU
4. Procedure and test	Regular bronchoscopy at least twice a month.
	Lung function test
	Paediatric Sleep lab
	Paediatric oximetry test
	Paediatric oesophageal pH or impedance study.
5. Associated services	Paediatric radiology services— with regular
	radiology discussion and conference.
	Paediatric ORL services
	Paediatric surgical services
	Paediatric anaesthetic services

Accepted criteria for centre with 1 year training

1. Paediatric Respiratory Consultant	Paediatric Respiratory Consultant with minimum 3
	years practise after registration with NSR
2. Patients	Have adequate patients-mix and patients-load.
3. Facility, services and man power	Ward for in-patient respiratory patients.
	Outpatient respiratory clinics
	Respiratory train paramedic staffs that involve in
	taking care respiratory patients include home
	ventilation services.
	Lung rehabilitation services
	PICU or HDU
4. Procedure	Flexible bronchoscopy
	Lung function test – at least spirometry
	Paediatric trending oximetry test
	Paediatric oesophageal pH or Impedance Study
	(optional)
	Paediatric Sleep Lab (optional)
5. Associated services	Radiology services – with regular radiology
	discussion.
	Paediatric ORL services (optional)
	Paediatric surgical team services (optional)
	Paediatric anaesthetics services (optional)