

**PULMONARY PHYSIOLOGY UNIT
DEPARTMENT OF RESPIRATORY MEDICINE
QUEEN ELIZABETH HOSPITAL
KOTA KINABALU**

**APPOINTMENT:
KLINIK PAKAR PARU-PARU
TEL.: 088 517555 / Ext8423/8432**

<p>Name:.....</p> <p>Sex: Male / Female I/C:.....</p> <p>Race:..... DOB:.....</p> <p>Age:..... Weight(kg):..... Height(m):.....</p> <p>BMI:.....</p> <p>Ward/Clinic:.....</p> <p>Current smoker: <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Ex-Smoker: <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Asthma: <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>COPD: <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Lung Fibrosis: <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Occupational History:</p>	<p>Appointment:</p> <p>Date:.....</p> <p>Time:.....</p> <p>Patient's Tel No.:</p> <p>.....</p> <hr/> <p>Test:.....</p> <p>Requested by:</p> <p>.....</p> <p>Spoken to (respi MO or specialist)</p> <p>.....</p> <p>Date:</p>
---	--

Clinical Data:

TEST	ABBREVIATION	BRIEF DESCRIPTION
Spirometry/ Lung Function Test	(VFT/LFT)	FEV1/FVC with or without bronchodilator
Static Lung Volumes	(TLC)	Lung volumes, max expiratory flow rate, multiple nitrogen wash out
Diffusing capacity of the lung for carbon monoxide	(DLCO)	Differential diagnosis of lung volume restriction, lungs transfer gas ability
Bronchial Provocation Test	(MCT)	With methacholine
Cardio pulmonary exercise training	(CPET)	To look for highest oxygen uptake(vo2max) with progressively increasing workload

*Please discuss with a respiratory physician before ordering these tests.