



# MEDICAL REQUIREMENTS AND PROCEDURE FOR THE UK TUBERCULOSIS SCREENING PROGRAM

## LIST OF REQUIREMENTS

- 1 Valid **PASSPORT** and a **photocopy of the bio page**
- 2 **One (1) Government-issued ID** for the Trafalgar building access pass

## ADDITIONAL REQUIREMENTS

### For Minor Applicants (0-18 yrs. old)

- 1 Kindly bring **PSA Birth certificate** and a photocopy

### Minor applicants accompanied by the parent:

- 1 Parent to bring **two (2) valid Government-issued IDs** for the clinic and Trafalgar building access pass

### Minor applicants accompanied by a guardian (not the parent)

- 1 **Letter of Authorization** from the minor's parent (signed) and a scanned copy of the parent's passport  
*\*The Letter of Authorization can be scanned and then emailed to the guardian by the parent. The guardian can print the said document and bring it on the day of the minor's appointment.*
- 2 **2 valid Government-issued IDs** of the guardian for the clinic and Trafalgar building access pass

### For Pregnant Applicants

Prior to taking a chest x-ray (CXR), it is highly recommended that you consult with your Obstetrician who is in the best position to give advise on your individual medical status.

All pregnant clients after being counseled by the MHC Panel Physicians can decide on any of the following options:

- Postpone the CXR (and TB Clearance) until after delivery.
- Continue with CXR with double shielding, after signing a consent form and waiver.
- Provide three sputum samples for laboratory examination (collected over 3 consecutive mornings).

## Important Reminders:

**\*If applicants have TB medical history or undergoing TB treatment or had any pulmonary disease/s in the past, kindly bring pertinent medical reports/results.**

**\*No specimen samples should be brought.**

## BREAKDOWN OF MEDICAL REQUIREMENTS

### Below the Age of 11 Years

₱600

- Medical history and evaluation of current medical status
- Physical examination, if clinically indicated

**\*Cash payments only**

### 11 Years and Above

₱3,600

- Medical history and evaluation of current medical status
- Physical examination, if clinically indicated
- Chest x-ray