

September 2016

## Medical evaluation for seasonal work visa – USA

In compliance with your pre-departure requirements and in order to obtain the seasonal work visa, you are to undergo a medical evaluation. For this purpose, Workaway International has contracted with CareCross Health whose selected doctors have been specifically briefed with the requirements necessary to obtain medical clearance for health screening purposes.

## PLEASE NOTE THAT ALL MEDICAL EXAMINATIONS NEED TO BE COMPLETED BY NO LATER THAN 16 SEPTEMBER 2016

For ease of reference we enclose herewith the following documents:

- 1. Pathology form
- 2. Radiology referral form
- 3. Medical evaluation form (pages 1-5)

## NB: Ensure that you visit ONLY the providers allocated to you

- 1. Visit the pathologist as allocated in the cover note
- 2. Visit the radiologist as allocated in the cover note

Visits to the pathologist and the radiologist must take place at least three (3) days before your visit to the doctor.

3. Visit the doctor as allocated in the cover note

Please take the following along with you to your appointment with the doctor:

- Radiology report
- X-ray of your chest
- Identification (in the form of ID/passport)
- Medical evaluation form (item 3) (do not complete this form)

4. After the evaluation you may leave, taking your passport/ID with you. The doctor will submit the medical evaluation to Care Cross who will inform Workaway International of the doctor's final decision.

NOTE: Leave the medical evaluation form with the doctor

## Please note:

- All medical evaluations must be completed by 16 September 2016.
- Should any of the tests performed be positive, you may be referred back to the allocated doctor for further consultation and/or re-testing, which will be for your own account.

Please follow the above mentioned procedures carefully to avoid any delay in the processing of your application.

Should you have any questions please do not hesitate to contact me.

Kind regards

Musust

Charlotte Quenet-Meintjes

General Manager