

## **Family Medicine**

# **Executive Package A**

Package Price: PKR 22,200 (prices are subject to change without prior notice)

- This programme requires two visits, the first to run tests and the second for doctor's consultation.
- For females, Pap Smears and Breast Examinations will be carried out at the executive clinic.

.

## Blood Tests

- Glucose Fasting .
- Cholesterol
- HDL
- Trialvcerides
- Creatinine
- . Liver Function Test
- Uric Acid
- ABO Grouping
- Hemoglobin
- **RBC** Count
- WBC Diff Count
- FSR
- Platelets Blood Film Microscopy
- Additional Test For Females
- Breast Examination
- Pap, Smear (Reports after seven working days)

## Instructions

- Call a day before to confirm your appointment at the Executive Clinic.
- Please bring your Aga Khan University Hospital white plastic MR card with you.
- 12 hours fasting is required prior to the appointment.
- Specimen containers should be collected prior to the first visit, either from the Hospital or from any . Laboratory Collection Units in Karachi.
- Stool and urine specimen should be brought from home on the first visit to the clinic.
- Breakfast will be served after the blood tests have been completed.
- Doctor's consultation will follow within a week to 10 days after the initial visit.
- The medical report will be dispatched to your mailing address within two to three weeks from the date of your doctor's consultation.
- Letter of authorization is mandatory for visits sponsored by companies. In all other cases, cash payment will be required in full.

# Make Your Appointment Today

L Main Campus and Clifton Medical Services: 021 111 911 911

() Monday to Saturday 9:00 AM - 5:00 PM

- X : akuh.executiveclinic@aku.edu
  - ズ : clifton.services@aku.edu



### Other Tests

- Chest X-Ray .
  - ECG
  - Urinalysis
- Stool (Oval/occult)
- Dental Check-up

**Recommended Additional Tests For Men Over 50** Years at Extra Charge

- PSA Test

### **Recommended Additional Tests For Women Over 50** Years at Extra Charge

- Mammography
- Pelvic Ultrasound
- Prostate Ultrasound