

CARDIAC CARE PROFILE - COMPREHENSIVE

Profile Details | 15 Parameters

Fasting: overnight fasting for 9-12 hours | Report Time: SAME DAY



Specimen Required: Blood, Urine

Price- ₹4300 **₹2599**

Parameters Included

- | | | |
|---|--|--|
| • CBC | • HbA1c (Glycated hemoglobin) | • ESR - Erythrocyte Sedimentation Rate |
| • TFT-Thyroid Profile | • Urine R/M or Urine Analysis | • FBS- Fasting Blood Sugar |
| • LFT- Liver Function Test | • VITAMIN D3 Test /VITAMIN D25 OH Test | • HsCRP |
| • KFT-Kidney Function Test or RFT Renal Function Tes... | • VITAMIN B12 | • CPK-MB |
| • LIPID Profile | • IRON PROFILE-ANAEMIA | • Homocysteine |

About This Test

A comprehensive cardiac profile is a detailed assessment used to evaluate an individual's cardiovascular health and risk factors for heart disease. This profile typically includes a variety of tests and measurements. Key components often include lipid panels, which measure total cholesterol, LDL (bad cholesterol), HDL (good cholesterol), and triglycerides. Other important markers are blood pressure readings and blood glucose levels, which help assess metabolic health. Additionally, apolipoprotein levels (Apo A1 and Apo B) provide insights into cardiovascular risk. Advanced imaging tests like echocardiograms or stress tests may also be included to assess heart function and detect abnormalities. Family history, lifestyle factors (such as diet, physical activity, and smoking), and body mass index (BMI) are also considered. By analyzing this comprehensive data, healthcare providers can develop targeted prevention and treatment strategies, ultimately aiming to reduce the risk of cardiovascular events and promote heart health.



98% On-Time Reports
Available 24x7



95% Sample Accuracy
NABL Certified Labs



Free Home Collection
Door-to-Door Pickup



Expert Doctors
Across India



750+ Lab Tests
Trusted & Reliable

**Fasting 10-12 hrs essential | *Limited Period Offer | *Reports within SAME DAY*

For appointments and queries: **82733 39996** | www.thexpertlab.com