

Complete 360° Analysis  
to Detect the Root Cause  
of Anemia

With  
**Jaanch**



Iron Deficiency



Poor Nutrition



Chronic Diseases



Genetic Conditions

## Jaanch Anemia Profile Basic (58 Parameters)

@ ₹ 2,399\* /-

### • Liver Profile (12)

Alkaline Phosphatase  
Bilirubin - Direct  
Bilirubin - Total  
Bilirubin - Indirect  
Gamma Glutamyl Transferase  
Protein - Total  
Serum Albumin  
Serum Globulin  
SGOT [AST]  
SGPT [ALT]  
Serum Albumin/Globulin Ratio  
SGOT/SGPT Ratio

### • Kidney Profile (7)

BUN/Serum Creatinine Ratio  
Blood Urea Nitrogen  
Calcium  
Serum Creatinine  
Uric Acid  
Urea (Calculated)  
Urea / SR. Creatinine Ratio  
• **Iron Deficiency Profile (5)**  
Total Iron Binding Capacity (TIBC)  
% Transferrin Saturation  
Iron  
Unsat. Iron-binding Capacity (UIBC)

Ferritin

### • Peripheral Blood Smear (3)

Platelet Count  
Total RBC  
White Blood Cells

### • Vitamin (2)

Folate  
Vitamin B-12

### • CBC (28)

### • Reticulocyte Count (%)



First National Diagnostic Chain  
to have 100% of its Labs with  
**NABL Accreditation\***



**CAP**  
From 2007



Trust that Thyrocare  
reports are  
**Accurate & Reliable\***



**98% Reports** released  
**Within 06 hours**  
after samples reach the lab

\*As on 5<sup>th</sup> December 2024 | \*As per a survey on doctors' perception of laboratory diagnostics (IIARIIT, 2023)

To Avail Service

**Thyrocare**

Tests you can trust