

Complete 360° Analysis
to Detect the Root Cause
of Anemia

With
Jaanch



Iron Deficiency



Poor Nutrition



Chronic Diseases



Genetic Conditions

Jaanch Anemia Profile Advanced
(70 Parameters)

@ ₹ 4,299* /-

• **Thyroid Profile (3)**

Total Thyroxine (T4)
Total Triiodothyronine (T3)
TSH - Ultrasensitive

• **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 (3)**

Folate
Vitamin B-12
25-OH Vitamin D (Total)

• **Thalassemia (5)**

Hemoglobin A2
Hemoglobin C
Hemoglobin D
Hemoglobin F
Hemoglobin S

• **CBC (28)**

• **Reticulocyte Count (%)**

• **Lactate dehydrogenase (LDH)**

• **Sickle Cell Test**

• **Adult Hemoglobin Electrophoresis**



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 5th December 2024 | *As per a survey on doctors' perception of laboratory diagnostics (IJARIIT, 2023)

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