Anemia Iron Level Range Chart

Patient Information:

- Name:
- Date of Birth:
- Date of Test:
- Healthcare Provider:

Iron Levels	Interpretation
< X (Lowest Range)	Indicates Iron Deficiency Anemia
X - Y (Normal Range)	Healthy Iron Levels
Y - Z (Borderline Range)	Potential Iron Deficiency
> Z (High Range)	Indicates Iron Overload or Hemochromatosis

Interpretation Guide:

- Lowest Range (< X): Indicates insufficient iron levels leading to Iron Deficiency Anemia, may require supplementation or dietary changes.
- Normal Range (X Y): Represents healthy iron levels, typically ideal for optimal health.
- Borderline Range (Y Z): Suggests potential iron deficiency; consider further evaluation or dietary adjustments.
- **High Range (> Z):** Indicates elevated iron levels possibly signaling Iron Overload or Hemochromatosis, requiring medical attention.

Iron Level Parameters

- Normal Range: 70 150 micrograms per deciliter (mcg/dL)
- Borderline Range: 40 69 mcg/dL
- Anemia Range: Below 40 mcg/dL

Interpretation of Results:

- Iron Levels:
- Interpretation:

Recommendations:

• Based on your iron levels, the following recommendations are provided:

Provider's Signature:	_ Date:
Patient's Signature:	_ Date: