Ferro Fort®

Ferrous Glycine Sulphate

A promise for a happier life











Ferro Fort® Duodenal Indications

01	ID	Latent or manifest iron deficiency with and without development of anemia
02	ID or IDA	In particular during <i>pregnancy</i> and <i>lactation</i>
03	ID or IDA	In cases of malnutrition
04	IDA	In persons taking low-iron diets
05	IDA	In acute or chronic blood loss
06	IDA	In childhood





Ferro Fort® Gyn

(Equivalent to 80mg of Fe²⁺ + Folic Acid 1 mg)

Indications



For the therapy of combined iron and folic acid deficiency



In particular during pregnancy and lactation

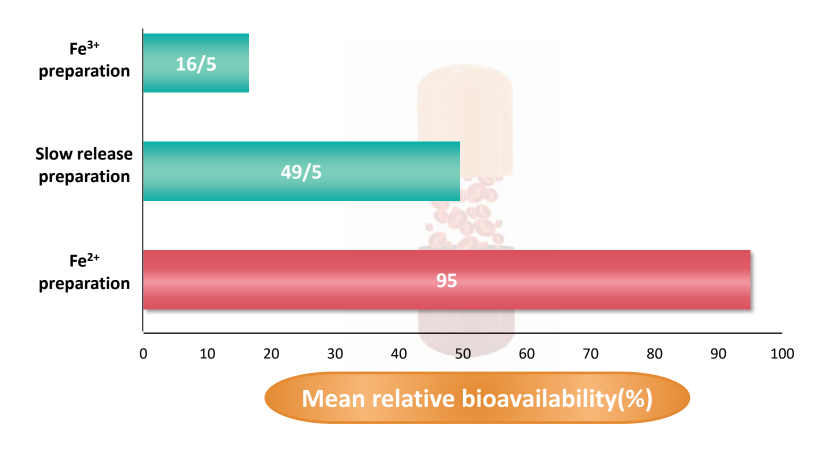


In cases of malnutrition





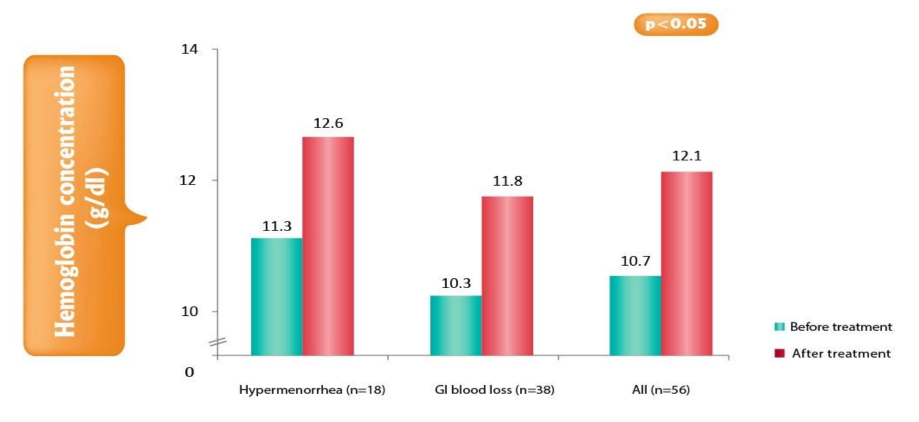
Very High Oral Bioavailibility



Higher relative bioavailability with Fe2+ vs. other preparations



High Efficacy in Treatment of Anemia



Ferro Fort® (Ferrous glycine sulphate) is very effective in treatment of anemia in all patients under study after 6-10 weeks.





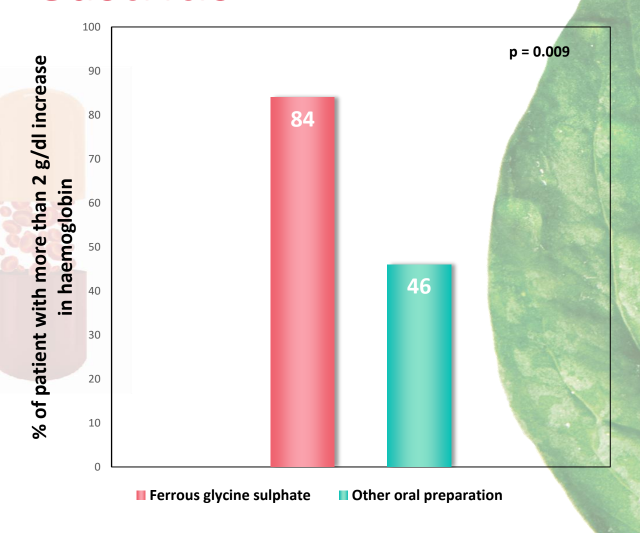
Favorable Response in patients whit

Gastritis

The choice of oral iron medications play a significant role in determining the outcome of therapy.

The most common cause of treatment failure in group B was refractoriness to oral iron despite apparently good compliance.

The failure to respond to oral iron therapy is a common problem in this population of IDA patients.

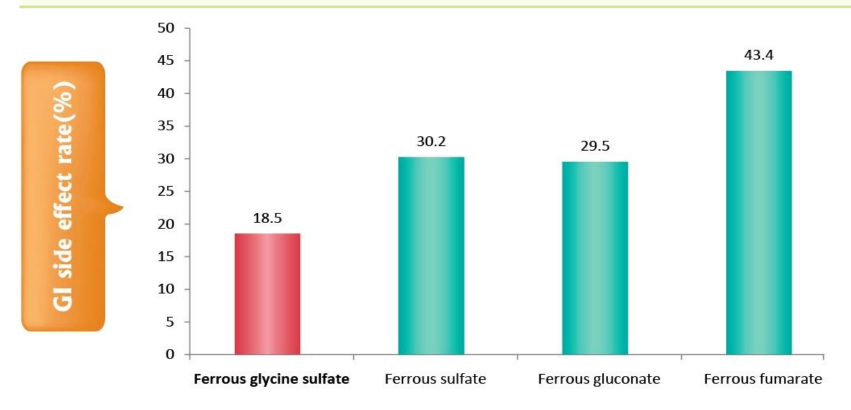






Very Low Side effect

A Review article of 111 studies, with data on 10,695 patients.



Ferro Fort® (Ferrous glycine sulphate) has the lowest incidence of GI side effects between other iron preparations.



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