

eRx Code: **71735**



 **Ferririse[®]**

Ferric carboxymaltose, 50mg iron/ml
Solution for injection/infusion

Convenient Rapid Rise

ZISTDARU

Ferririse® cumulative dosing based on Hb value and Body weight:

Hb (g/dL)	Body weight 35kg to <70kg	Body weight ≥70kg
<10	1500mg iron	2000mg iron
≥10	1000mg iron	1500mg iron
≥14	500mg iron	500mg iron

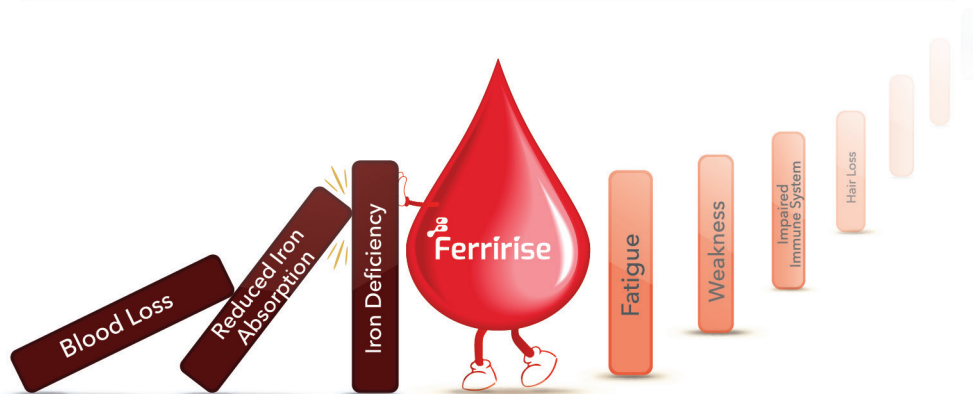
Dilution plan of Ferririse® for IV infusion:

Dose	Normal Saline	Time
500 mg	100 cc	> 6'
1000 mg	250 cc	>15'

Administration notes:

- ✓ Ferririse® must be diluted with Normal Saline 0.9%
- ✓ Do not administer 1000mg of Ferririse® as an infusion more than once a week
- ✓ For stability reasons, dilutions to concentrations less than 2mg of iron/ml are not permissible
- ✓ Ferririse® must not be administered by the intermuscular or subcutaneous routes

Sings and symptoms of iron deficiency with or without anemia



Characteristics of iron preparations

	Oral iron (Ferrous sulphate)	Iron dextran	Iron Sucrose	Ferric carboxymaltose
Test dose	N/A	Yes	Yes	No
Visits	N/A	1 visit	5 visits	1 visit
Total administration time for a dose of 1000mg utilizable iron	100 days	6 hrs	2.5 hrs	15 min

Ferririse® designed to overcome IV iron limitations

- Unique carbohydrate shell
- Rapid and selective delivery
- Dextran free
- Highly stable
- Single dose infusion up to 1000mg
- Well tolerated
- No test dose required
- Low potential for oxidative stress

Reference:

- Ferririse® Summary of Product characteristics, 2022
- Adopted from Geisser et al., 2008
- Adopted from Baillie et al., 2022
- Adopted from J.E Toblli et al., 2014



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