Ferric Derisomaltose (Monofer®) dosing table according to patient Hb and dosing weight\*

<b>Dosing Table</b> - Calculate dose according to ideal/actual/capped weight, Hb and clinical setting For acute blood loss in iron replete patients, 200mg iron is equivalent to 1 unit of red blood cells			
Hb Value	< 100g/L	100– 130 g/L	> 130 g/L
Comment	20mg/Kg	Exact dose may vary	Replenish iron stores only
Dosing Weight (Kg)	Iron Isomaltoside (Monofer®) Dose (mg)		
45-49	900	700	500
50-54	1000	800	600
55-59	1100	900	600
60-64	1200	1000	700
65-69	1300	1100	700
70-74	1400	1100	800
75-79	1500	1200	800
80-84	1600	1200	900
85-89	1700	1200	900
90-94	1800	1400	1000
95-99	1900	1500	1000
≥100	2000	1500	1000

\*Ensure dosing weight established prior to prescribing (dosing weight dependent on BMI and/or history of micronutrient deficiency)

NB. Dotted squares mean infusion time 15 minutes (vs 30 minutes for unshaded boxes)