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Alert	Avoid >5 mg/kg/day as routine supplementation.										
	Check serum ferritin prior to the commencement of medicinal iron following any haemolysis. Consider delaying/temporarily ceasing medicinal iron with (1) multiple transfusions, particularly >100 mL/kg (2) serum ferritin concentrations >350 microgram/L or (3) have received a transfusion in the last 7 days. Intravenous iron therapy is not a common prescription in neonates and is to be administered only after consultation with a multidisciplinary team including a neonatologist and haematologist. No evidence to guide premedication or test dose in neonates.										
i											
Indication							 Prophylaxis in preterm infants <37 weeks and/or birthweight <2.5 kg Supplementation during erythropoietin therapy 				
	3. Treatment of iron deficiency anaemia										
	Iron content in dietary food										
		Iron content									
		140 mL/kg/day	160 mL/kg/day	180 mL/kg/day							
	Preterm EBM	0.04 mg/kg/day	0.05 mg/kg/day	0.054 mg/kg/day							
	EBM+S26 HMF	0.04 mg/kg/day	0.05 mg/kg/day	0.054 mg/kg/day							
	EBM+FM 85	2.1 mg/kg/day	2.4 mg/kg/day	2.7 mg/kg/day							
	EBM+Nutricia BMF	0.04 mg/kg/day	0.05 mg/kg/day	0.054 mg/kg/day							
	Neocate Gold	1.4 mg/kg/day	1.6 mg/kg/day	1.8 mg/kg/day							
	Pre Nan Gold	2.5 mg/kg/day	2.9 mg/kg/day	3.2 mg/kg/day							
	Aptamil Gold + Preterm	2.2 mg/kg/day	2.6 mg/kg/day	2.9 mg/kg/day							
	S26LBW	2.0 mg/kg/day	2.2 mg/kg/day	2.5 mg/kg/day							
	Elecare/Elecare LCP	1.7 mg/kg/day	1.9 mg/kg/day	2.2 mg/kg/day							
	Pepti-Junior	1 mg/kg/day	1.2 mg/kg/day	1.4 mg/kg/day							
	Term Aptamil	0.78 mg/kg/day	0.9 mg/kg/day	1 mg/kg/day							
	S26 Gold Newborn	1.12 mg/kg/day	1.3 mg/kg/day	1.4 mg/kg/day							
	Nestle NAN Supreme 1	0.98 mg/kg/day	1.12 mg/kg/day	1.26 mg/kg/day							
Action				1.20 mg/kg/day							
Action	Iron is needed to produce haemoglobin and certain iron-containing enzymes. Ferrous sulfate corrects iron deficiency by re-saturating iron storage organs.										
Drug type	Mineral	deficiency by re-saturat	ing iron storage organs.								
		+ - f C									
Trade name	ORAL: Ferro-Liquid Oral, Maltofer Syrup										
	IV –Ferrosig iron, Ferrum H										
Presentation	ORAL										
	Ferrous sulfate (Ferro-Liquid Oral) – 30 mg/mL oral liquid (= 6 mg of elemental iron/mL)										
	Iron polymaltose (Maltofer) – 37 mg/mL (= 10 mg of elemental iron/mL)										
	IV (only brands that have dilutions suited for neonates are included)										
Dese	Iron polymaltose (Ferrosig iron, Ferrum H) – 100 mg of elemental iron/2 mL.										
Dose	ORAL –DOSE IS BASED ON ELEMENTAL IRON										
	4. Incompany device in proceedings in factor (27 consider at binth, and /-all 100 consider 5.8										
	1. <u>Iron prophylaxis in preterm infants <37 weeks at birth and/or birthweight <2.5 Kg.⁵⁻⁸</u>										
	Iron can be from the diet or medicinal iron										
	2 mg/kg/day of elemental iron— can be started from 2 weeks of age and continue up to 6–12										
	months of age ⁸⁻⁹										
	Consider delaying/temporarily ceasing iron with (1) multiple transfusions, particularly >100										
	mL/kg/day, (2) serum ferritin >350 microgram/L or (3) transfusion in the previous 7 days										
	2. <u>Supplementation during erythropoietin therapy</u>										
	Oral: 3–6 mg/kg/day ¹⁰⁻¹¹										
	3. <u>Treatment of iron deficiency anaemia</u> ⁸										
	3–6 mg/kg/day and to continue for 3 months after correction of anaemia ⁸										
	<u>IV</u>										
	Supplementation on parenteral nutrition >4 weeks										
	Preterm infants: 1.4 mg/kg/dose weekly ¹³										

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	Term infants: 0.7 mg/kg/dose weekly ¹³	
	Supplementation during erythropoietin therapy	
	20 mg/kg/dose weekly ¹³	
Dose adjustment	Therapeutic hypothermia: No information.	
	ECMO: No information.	
	Renal impairment: No information.	
	Hepatic impairment: No information.	
Maximum dose	Prophylaxis: 5 mg/kg/day.	
	Treatment: 6 mg/kg/day in iron deficiency anaemia or on erythropoietin.	
Total cumulative		
dose		
Route	ORAL	
	IV	
Preparation	ORAL	
	No preparation.	
	IV	
	Draw up 20 mg of elemental iron and add to sodium chloride 0.9% to make up a final volume of 20 mL	
	with a final concentration of 1 mg/mL of elemental iron. ⁴⁸	
Administration	ORAL: Administer undiluted.	
	IV: Infusion over 4 hours. A test dose can be given over 10 minutes prior to the infusion but the small	
	volumes may not permit a test dose.	
Monitoring	Periodic haemoglobin and reticulocyte count. Can take 2 weeks for haemoglobin concentrations to rise.	
	Regular serum ferritin if treating iron deficiency anaemia. If the baby has had multiple transfusions, then	
	iron studies would be useful to check for iron overload. IV:	
	Monitor infusion site and for signs of hypersensitivity during and at least for 30 minutes after	
	administration.	
	Continuous cardiorespiratory monitoring, oxygen saturations and temperature.	
Contraindications	Anaemia not due to iron deficiency, e.g. chronic haemolytic anaemia	
Contramateutions	Iron overload conditions: haemochromatosis, haemosiderosis	
	Hypersensitivity to iron	
	Uncontrolled hyperparathyroidism	
	Infectious hepatitis – parenteral iron tends to accumulate in inflamed tissues	
	Acute renal infections – parenteral iron tends to accumulate in inflamed tissues	
Precautions		
Drug interactions	ORAL iron	
	Ascorbic acid favours absorption.	
	Absorption is better if medicinal iron is supplemented with breast milk or between meals; however, given	
	with or soon after food may reduce gastrointestinal side effects. ¹⁷	
	Not suitable for jejunal administration as enteral absorption occurs in duodenum and upper jejunum.	
	Iron absorption from fortified milk is intact despite its high calcium content.	
	<u>IV iron</u>	
	Oral iron is not to be administered concomitantly with IV iron preparations as the absorption of oral iron is	
	reduced. Oral iron therapy should not commence until at least one week after the last iron injection.	
	Concomitant administration of angiotensin converting enzyme (ACE) inhibitors may increase the incidence	
	of adverse effects associated with parental iron preparations e.g. erythema, abdominal cramps, vomiting	
A d	and hypotension.	
Adverse reactions	ORAL iron	
	GI irritation: Abdominal pain, diarrhoea, constipation, dark stools (green or black), gastric mucosal erosion	
	IV iron Consoli Flushing sweeting shills and found sheet and back asin	
	General: Flushing, sweating, chills and fever; chest and back pain	
	Hypersensitivity, anaphylaxis Gastrointestinal: Nausea and vomiting, abdominal pain	
	Central nervous system: Headache; dizziness	
	Central nervous system. Headache, dizziness	

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	Musculoskeletal: Joint and muscle pain; arthralgia; sensation of stiffening of the arms, legs or face		
	Cardiovascular: Tachycardia, hypotension, circulatory collapse		
	Respiratory: Bronchospasm with dyspnoea Haematological: Generalised lymphadenopathy		
	Dermatological: Rash, urticarial, angioneurotic oedema		
	Adverse reactions may be delayed by 1–2 days after treatment with Ferrosig iron or Ferrum H (iron		
	polymaltose) injection		
	Oral and IV		
	Increased RBC haemolysis and haemolytic anaemia in preterm infants with low vitamin E concentrations		
	Rickets – with large doses of iron over a prolonged period		
	Acute toxicity – more severe GI effects including haematemesis and melaena, lethargy, pallor, cyanosis		
	and shock		
Compatibility	Can be administered with Pentavite		
Incompatibility	Do not mix IV solutions with other compounds		
Stability	IV preparations:		
	Ferrosig: Once diluted, use product immediately and discard unused portions. However, if necessary, can		
	store at 2–8°C for not more than 12 hours		
Storage	Store below 25°C. Protect from light		
Excipients	Ferro-Liquid Oral: Sucrose, sorbitol, sodium bisulfite; strawberry flavour		
Excipients	Maltofer: Ethanol, methyl hydroxybenzoate, propyl hydroxybenzoate, water – purified, sodium hydroxide,		
	sorbitol solution (70%) (non-crystallising), and sucrose		
	Ferrosig and Ferrum H injections (iron polymaltose compound): Hydrochloric acid or sodium hydroxide (for		
Curriel	pH adjustment).		
Special comments	Infants on erythropoietin or infants with uncompensated blood loss may initially need higher doses and		
F. Odenses	could be receiving iron supplementation in addition to preterm formula or fortified human milk.		
Evidence	<u>Efficacy</u>		
	Enteral iron prophylaxis in preterm and low birthweight infants		
	A Cochrane 2012 review by Mills et al found (1) enteral iron supplementation of both preterm (<33 weeks		
	GA) and low birth weight infants (<2500 g) of either term or preterm confers an improvement in		
	haemoglobin and ferritin concentrations after eight weeks postnatal age and reduces the risk of anaemia,		
	(2) no significant benefit in providing more than 2–3 mg/kg/day of elemental iron, (3) commencement of		
	iron early (<28 days postnatal age) results in improved haematological parameters from as early as eight		
	weeks of age onwards, and (4) less abnormal clinical neurological examination in early iron		
	supplementation (commencement at <28 days of age) group (17% versus 35%; P = 0.02). ⁶ (LOE I GOR A)		
	McCarthy 2019 systematic review investigated the effects of enteral iron supplementation in preterm (<37		
	weeks' gestation) and low-birthweight (LBW, <2500 g) infants. ⁵ Iron supplementation was as either		
	medicinal iron, infant formula or human milk fortifier. Iron at 2–4 mg/kg/d was found to have no effect on		
	ferritin, haematocrit or haemoglobin concentrations in VLBW (<1500 g) infants. Higher dose (average 7–10		
	mg/kg/d) had no effect on ferritin, iron, transferrin saturation, transferrin receptors or total iron-binding		
	capacity (TIBC). In marginally LBW infants (2000–2499 g), 2 mg/kg/d increased circulating iron, ferritin,		
	transferrin saturation, transferrin receptors, mean corpuscular volume (MCV) and haemoglobin at 6		
	months and increased ferritin concentrations at 12 months. Long term (≥8 weeks) supplementation was		
	associated with a decreased prevalence of iron deficiency and anaemia in preterm and LBW infants.		
	Neither short-term nor long-term supplementation had effect on growth parameters including weight,		
	head circumference and length. Short-term supplementation had no effect on neurological development.		
	There was a trend towards benefit of early initiation: 35% of the late initiation group had an abnormal		
	neurological examination result compared to 19% of the early initiation group. Long-term supplemented		
	children had a significantly lower prevalence of behavioural problems than those in the placebo group (3%		
	vs 13%, respectively) at 3.5 years and had significantly lower scores in externalising-type behaviours		
	(aggression/attention seeking) at 7 years. No article reported on iron overload. ⁵ (LOE I GOR A)		

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Moreno-Fernandez 2019's descriptive review of reports published between 2008 and 2018 included 16 studies enrolling 1743 neonates of 24–36 weeks gestation and drew similar conclusions as McCarthy et al. 18

Iron prophylaxis in marginally low birthweight infants: In a trial by Berglund et al, 285 infants with marginally low birth weights 2000–2500 g were randomised to 0, 1 or 2 mg/kg/day of medicinal iron from 6 weeks to 6 months of age. A dose of 2 mg/kg/day significantly reduced the risk of IDA at 6 months relative to placebo. Thirty-six percent and 10% of the infants who received the placebo developed iron deficiency and IDA, respectively, but only 4% and 0% of the infants in the group that received 2 mg/kg/day did. Iron supplements did not adversely affect infant growth, infections or other morbidity. In a follow-up study, they observed a significantly higher proportion of abnormal behavioural scores at 3.5 years of age in the placebo group. (LOE II GOR B)

<u>Iron supplementation at discharge and post-discharge in VLBW infants:</u> Preterm infants with an average birth weight of 1.46 kg were given an iron intake of 6 versus 3 mg/kg/day at discharge and about 3 versus 2 mg/kg/day at 3 to 9 months. There was no difference between the 2 groups in anaemia prevalence or neurodevelopment at 12 months, but the high-iron group had higher glutathione peroxidase concentrations (a marker of oxidative stress), lower plasma zinc and copper concentrations, and more respiratory tract infections, suggesting possible adverse effects from the higher intake.²⁰ (LOE II GOR B)

Iron fortified formulas at discharge in LBW infants: Preterm infants with birth weights <1800 g do not achieve iron sufficiency on a formula containing ≤3 mg/L.²¹ Formulas containing 5–9 mg/L of iron appear to meet the iron requirements of erythropoiesis in healthy preterm infants during the first 6 months of life.²² However, 18% of the infants receiving the 9 mg/L formula and 30% of those receiving the 5 mg/L formula developed iron deficiency (serum ferritin concentration <10 microg/L) between 4 and 8 months of age in this study.²² (LOE II GOR B). NOTE: Common commercially available formulas in Australia contain 5–8 mg/L of iron.

Early versus late iron supplementation in VLBW infants: Franz et al randomised 204 infants with an average birth weight of 0.87 kg into an early iron group receiving 2 to 4 mg/kg/day of iron supplements from about 2 weeks and a late iron group that did not receive iron supplements until 2 months of age. There were no differences in serum ferritin and haematocrit at 2 months of age but infants in the late iron group had received more blood transfusions.²³ (LOE II GOR B)

<u>Iron supplementation as per serum ferritin:</u> ESPGHAN 2013 cut-offs for definition of iron deficiency anaemia: 0-1 week: Hb <135 g/L and serum ferritin <40 microg/L; 1 week -2 months: Hb <90 g/L and serum ferritin <40 microg/L. Serum ferritin <10 microg/L is considered low from 6 months of age.²⁴ (LOE V)

There are no specific guidelines with respect to iron supplementation in preterm infants with high serum ferritin concentrations. High serum ferritin has been suggested to be associated with high incidence of ROP.³⁰ Serum ferritin concentrations >350 microg/L are generally accepted as high level.^{12,17,31} ESPGHAN 2005 recommendations suggested to limit serum ferritin concentrations to <500 micrograms/L.¹⁴ (LOE V)

Some preterm infants with elevated serum ferritin may simultaneously have iron deficient erythropoiesis, suggesting inability to release ferritin bound hepatic iron to the bone marrow.³² Park et al³¹ compared serum ferritin in 46 very low birthweight infants with respect to (a) no transfusion, (b) transfusion volumes <100 mL/kg during the NICU stay and (c) transfusion volumes ≥100 mL/kg. When the infants reached enteral feeding of 100 mL/kg, iron supplementation (2 mg/kg) was started. No infant developed iron deficiency defined as serum ferritin <10 ng/mL. Mean serum ferritin was comparable at discharge among 3 groups. Maximum serum ferritin during the NICU stay was significantly higher in transfused ≥100 mL/kg (555.6±476.3, 352.1±276.7, 705.7±388.7 respectively). (LOE IV, GOR C)

Parenteral iron prophylaxis during Rh EPO therapy

There is a paucity of studies in relation to intravenous iron in neonates. Carnielli et al,¹³ in their RCT of recombinant human erythropoietin (r-HuEPO) therapy for low birth weight infants <1750 g administered

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IV iron polymaltose at 20 mg/kg weekly (equivalent to 2.8 mg/kg/day) as an IV infusion over 3 hours from 2nd day of life to 8th week of life (or hospital discharge). Meyer et al 1996 compared oral and IV iron supplementation in 42 preterm infants (<33 weeks' gestation, birth weight <1500 gm) being treated with recombinant human erythropoietin. Infants were randomly assigned to receive either oral iron (12 mg/kg/day) or IV iron sucrose (6 mg/kg per week). Both groups were given rHuEpo 600 U/kg per week in 3 divided doses subcutaneously. Iron sucrose was given over an hour in 10 ml of normal saline solution. IV iron was ceased temporarily for a week when serum ferritin increased to 275 micrograms/L. Supplements were given weekly thereafter. Both iron preparations were safe and well tolerated. The IV supplemented group did not have a decline in serum ferritin during EPO therapy. There was also a significant improvement in weight gain after IV administration of iron.³⁶Their study showed that IV iron sucrose of 6 mg/kg/week is enough to achieve erythropoiesis during Rh EPO therapy in stable infants. Ohls et al, 12 in their RCT of EPO in infants <750 g administered 1 mg/kg/day IV iron-dextran in the first 14 days of life through PN solutions. The combination of EPO and IV iron resulted in fewer transfusions during their first 3 weeks of life in their study. No adverse effects were reported. Pollak et al, in their RCT trial of recombinant human erythropoietin (r-HuEPO) therapy for low birth weight infants <31 weeks and birthweight <1300 g, administered 2 mg of intravenous iron sucrose/kg/day diluted in sodium chloride 0.9% to a final concentration of 2 mg/mL and infused daily over 2 hours in one of 3 arms. No side effects were reported in this arm.³⁷ Infants in this study were 3 weeks of age and clinically stable at the time of enrolment. A parenteral dose less than 2 mg/kg/day has been suggested by the authors to reduce the potential adverse effects of parenteral iron.

James BE et al,³⁴ reported no adverse effects in 5 preterm infants given iron dextran at a dose of 10–450 microg/kg per day. No complications were observed in a study of 14 very low birth weight infants receiving IV iron dextran supplementation at a dose of 200–250 microg/kg per day.³⁵

Enteral iron supplementation after packed red cell transfusion

Post-mortem liver iron study by Ng et al³⁹ showed elevated liver iron stores with increasing volumes of transfusions. VLBW infants who received <180 mL of packed cells did not exhibit excessive hepatic iron storage, and those who received > 180 mL had hepatic iron concentrations > 40 micromol/g dry weight and/or histochemical liver iron grading ≥2. Authors concluded that routine iron supplementation in the latter group of infants would probably be unnecessary.³⁹ Park et al investigated the iron status (serum ferritin) of very low birth weight infants receiving multiple erythrocyte transfusions and found that total volume of erythrocyte transfusion was not correlated to maximum serum ferritin concentrations until volume of transfusion was >100 mL/kg.³¹

ANMF Consensus: Preterm infants receiving red cell transfusion volumes greater than 100 mL/kg may not need routine iron supplementation or require periodic (2-weekly) serum ferritin concentrations. (LOE IV GOR C)

Oral iron therapy during recombinant human erythropoietin therapy: The European multicentre erythropoietin group administered oral iron 2 mg/day from day 14 onwards in their trial. If serum ferritin fell below 100 microgram/L, dose of iron was increased.⁴⁰. Emmerson et al,⁴¹ in their RCT of RhEPO vs placebo used 6.25 mg oral iron daily from 4 weeks of age to discharge. Shannon KM et al 1995 commenced at 3 mg/kg/day of oral iron and increased to 6 mg/kg/day during their multicentre RCT of rhEPO. Messer et al started 3 mg/kg/dose of oral iron and increased to 8 mg/kg/day in their rhEPO stdy. Carnielli et al 1998 administered IV iron 20 mg/kg weekly equivalent to 3 mg/kg/day.⁴²

<u>Safety</u>

Iron during NICU stay: In systematic reviews by Mills et al and McCarthy et al,⁵⁻⁶ only a small number of studies reported on clinical morbidities including necrotising enterocolitis, retinopathy of prematurity, chronic lung disease, periventricular leukomalacia, oxidative stress and sepsis. Patel et al,⁴ in a retrospective analysis of 598 VLBW infants ≤1500 g found that the cumulative dose of supplemental enteral iron exposure was independently associated with an increased risk of BPD (adjusted relative risk [RR] per 50 mg increase: 1.07, 95% CI 1.02−1.11; p = 0.002). Similarly, a greater total volume of RBC transfusion was independently associated with a higher risk of BPD (adjusted RR per 20 mL increase in RBCs transfused, 1.05; 95% CI, 1.02−1.07; p < 0.001). A prospective observational study in VLBW infants by

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Inder et al showed an independent significant association of retinopathy of prematurity with high serum iron concentrations at 7 days of age and may be an association with 28-day serum ferritin concentrations (OR: 1.86; 95% CI 0.99-4.83).² Given the iron content of blood, and previous research which has suggested that preterm infants who receive multiple transfusions are at risk of iron overload,³⁹ Brown et al 1996 suggests that the measurement of ferritin concentrations in preterm neonates who have received transfusions may be useful to guide the initiation of iron therapy, but again this remains untested.⁴³

<u>Iron post-NICU:</u> Excess iron has been associated with decreased growth, impaired cognitive development and an increased risk of infection, with evidence also emerging of altered gut microbiota in infants and young children. A meta-analysis has shown that iron supplementation leads to increased risk for malaria and other infections in malaria regions.

Bioavailability

The absorption of iron from human milk is >50% and from cow milk-based formulas is approximately 4—12%. Absorption is better from whey predominant formula than casein-based formula. Only 1—7% of iron in soy milk-based formula is absorbed. The absorption and retention of oral medicinal iron depends upon the postnatal age and iron status of the infant. Absorption is better if medicinal iron is supplemented with breast milk or between meals. Approximately 25—30% of the administered iron is absorbed. Approximately 10—25% of the iron supplemented between feeding is incorporated into erythrocytes within 2 weeks. Ascorbic acid favours absorption. Iron absorption from fortified breast milk appears to be intact despite the high calcium content of the fortifier.¹⁷

Practice points

Prior to prescription of iron, consider factors including (1) whether delayed cord clamping was performed with current haematocrit and or haemoglobin, (2) iron being received from the diet, (3) amount of blood loss through bloodletting or haemorrhage and (4) any packed red cell transfusions received. Common 0–6 month cow's milk infant formulas in Australia containing 5–8 mg/L provide an average 1 mg/kg/day of iron and therefore require supplemental iron in preterm and low birthweight infants. The current iron supplementation and blood transfusions policies in tertiary neonatal intensive care units are less likely to result in iron deficiency during their NICU stay as was evident in a study by Park SH et al 2015. However, iron deficiency is likely post-discharge in preterm infants<37 weeks or low birthweight infants <2.5 Kg if iron intakes are inadequate.³

National blood authority defines iron deficiency anaemia in infancy as low haemoglobin for the age plus low serum ferritin (<20 microg/L or <50 microg/L in the presence of systemic infection, chronic disease, liver disease).⁸

ESPGHAN 2019 recommendations in preterm infants, particularly birthweight <1800 g: (1) Iron intakes of <2 mg/kg/day are likely to result in iron deficiency in preterm infants, at least in those with birth weights <1800 g. (2) Because high enteral iron intakes have been associated with possible adverse effects, an intake of 2 to 3 mg/kg/day is recommended. (3) Prophylactic enteral iron supplementation (given as a separate iron supplement, in preterm formula or in fortified human milk) should be started at 2 to 6 weeks of age (2–4 weeks in extremely-low-birthweight infants). (4) Infants who receive erythropoietin treatment and infants who have had significant, uncompensated blood losses may initially need a higher dose, requiring a separate iron supplement in addition to preterm formula or fortified human milk. (5) Enteral iron doses >5 mg/kg/day should be avoided in preterm infants because of the possible risk of retinopathy of prematurity. (6) Iron supplementation should be delayed in infants who have received multiple blood transfusions and have high serum ferritin concentrations.⁹

<u>ESPGHAN 2014 recommendations for birthweights 2000–2500 g – 1</u>–2 mg/kg/day for up to 6 months of age. 24

American Academy of Pediatrics (AAP) recommendations: Supplementation of preterm neonates recommended at 2 mg/kg/ day of enteral iron, either as an iron mixture, or in the form of iron-fortified formula. It is recommended that this supplementation commence within two months of birth and be continued until 12 months of age.³³

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<u>ESPGHAN 2018 recommendations:</u> Preterm and term infants need parenteral iron 200–250 microgram/kg/day and 50–100 microgram/kg/day respectively during long-term PN >4 weeks duration.¹⁴

ESPGHAN 2014 summary on iron requirements in infants and toddlers:²⁴

- 1. General prevalence of IDA (defined as serum ferritin <10–12 microgram/L) in European infants and toddlers is <2% before 6 months, 2–3% at 6–9 months and 3–9% at 1–3 years of age
- 2. If low before 6 months of age; 0.9–1.3 mg/kg/day at 6–12 months; 0.5–0.8 mg/kg/day at 1–3 years
- 3. Breastfed infants <6 months: Iron supplementation do not reduce iron deficiency anaemia in populations with already low (<5-10%) prevalence of IDA at 6 months
- 4. In low-birthweight infants <6 months, iron supplements (1–3 mg/kg/day depending on birthweight) prevent IDA and possibly improve neurodevelopment
- 5. Iron supplements at 4–12 months prevent IDA and may improve neurodevelopment but only in populations with high (>10%) prevalence of IDA at 6–12 months of age

1 g of haemoglobin contains 3.5 mg of iron. Based on these numbers, 1 mL of bloodletting with an average 150 g/L of haemoglobin results in net iron loss of 0.5 mg of iron. Packed red cells, on average, contain 180 g/L (48 g in a 260 mL adult red cell pack) of haemoglobin and haematocrit of $0.50-0.70.^{1}$ 1 mL of packed red cells contain 0.6 mg (0.5-1 mg) of iron.

The amount of iron lost through blood collection can be calculated using the following formula: Blood Iron (mg) = Hb (g/dL) x 3.5 (mg/mL) x blood loss (mL).³⁵

The term infant with normal iron stores at birth, who benefitted from delayed cord clamping, is breastfed, and is growing at a rate consistent with the World Health Organization standard growth curves, requires no additional iron beyond what is found in human milk until 4–6 months of age.⁴⁷

Serum ferritin concentrations: Umbilical cord serum ferritin concentrations increased with advancing gestational age, from a mean of 63 microg/L at 23 weeks to 171 microg/L at 41 weeks gestation (p <0.001).²⁵ Higher ferritin concentrations were reported in preterm infants who received intrauterine transfusion, recipients of twin-twin transfusions or received transfusions of more than 100 mL of packed red cells.²⁶⁻²⁸ Lundström, et al studied ferritin concentrations in LBW infants receiving iron supplementation who did not receive transfusion. By age 2 months ferritin concentrations averaged 60–70 microg/L and remained between 20 and 40 microg/L up to 6 months of age.²⁹

Parenteral iron therapy for iron deficiency: Surico et al³⁸ compared intramuscular and intravenous administration in 33 children with severe iron deficiency who failed to respond to oral iron. Mean age was 3.1 years (range 0.7–13.5). Intravenous iron (iron saccharate) was given daily as a 2-hour infusion in a normal saline solution, at an average dose of 28 mg/kg (range 10–50) depending on haemoglobin values, administered over an average time of 6.5 days (range 3–10). The infusion was preceded by a 10-min infusion test dose. Intramuscular iron (iron polymaltose complex) was given twice per week at an average dose of 20 mg/kg (range 8.5–40), depending on haemoglobin values at diagnosis, over an average period of 26 days (range 14–56). Parenteral iron doses have been calculated taking into account haemoglobin values and weight of children at diagnosis, according to the following formula:

Total iron dose (mg) = (desired Hb – observed Hb) x 80 mL x BW x 0.034^{38}

A non-neonatal age group study by Martini et al used IV iron saccharate to treat iron deficiency anaemia in children with juvenile chronic arthritis using the formula:

Total iron dose (mg) = $(12.5 - haemoglobin(g/dL) \times haemoglobin \times 3.4 \times 1.4$ In this formula, 12.5 is the ideal haemoglobin, 3.4 is the milligrams of iron in 1 g haemoglobin and 1.4 a multiplication factor accounting for iron stores.¹⁵

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VERSION/NUMBER	DATE
Original	22/10/2015
Revised version 2.0	10/08/2017
Version 3.0	17/09/2020
Version 3.1	12/10/2020
Version 4.0	16/09/2021
Version 5.0	30/09/2021
Current 6.0	4/08/2022
Current 6.0 (Minor errata)	17/08/2023
REVIEW	4/08/2027

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