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Potas Potas Each potas Each potas Each potas Oral:	m; 3.1 mmol potassium
Potas Potas Each potas Presentation IV: G phos Oral:	ım dihydrogen phosphate Phebra IV (preferred IV preparation)
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phos Oral :	lycophos 20 mL ampoule; Sodium dihydrogen phosphate 10 mL vial; Potassium dihydrogen
Oral	phate concentrated injection 10 mL ampoule.
	500 mg effervescent tablets; IV preparation (e.g. sodium or potassium dihydrogen phosphate) can
DC 81	ven orally.
	ven orany.
Dose Treat	ment of metabolic bone disease (MBD)
	PO: 1 to 3 mmol/kg/day in 2-4 divided doses as an addition to intake from milk and other
	PO: 1 to 3 mmol/kg/day in 2-4 divided doses as an addition to intake from milk and other sources to a maximum intake of 4.5 mmol/kg/day.
	sources to a maximum intake of 4.5 mmol/kg/day.
	sources to a maximum intake of 4.5 mmol/kg/day. Use either Sodium dihydrogen phosphate Phebra IV preparation or Phosphate-Effervescent

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	B. Given in conjunction with calcium supplementation (but not together - example: Calcium 8			
	AM, 2 PM, 8 PM and Phosphorus 6 AM, 12 MD, 6 PM)			
	 C. Aim to reach the upper end of the recommended intake: Ca 5 mmol/kg/day and P 4.5 mmol/kg/day.⁸ D. Dose can be adjusted with a goal of slight excess supply aiming for urinary calcium 			
	≥1.2mmol/L and phosphate ≥0.4 mmol/L.			
	Treatment of acute hypophosphataemia			
	IV infusion: 0.2 mmol/kg/dose [range 0.15–0.33 mmol/kg/dose]. Repeat as necessary. Aim to maintain normophosphataemia of 1.8–2.6 mmol/L (5.6–8.1 mg/dl).			
	Daily enteral Supplementation to meet the recommended daily intakes (RDI) 2–4.5 mmol/kg/day (62–140 mg/kg/day of phosphorus) ^{7,8}			
	 Calculate intake from parenteral and enteral sources Supplement the difference via IV or oral route. 			
Dose adjustment	z. Supplement the unrefered via tv of oran oute.			
Maximum dose				
Total cumulative dose				
Route	PO IV			
Preparation	IV infusion for treatment of acute hypophosphataemia: IV infusion (Glycophos): Draw up 1 mL (1 mmol phosphate) and add 19 mL sodium chloride 0.9% or water for injection to make a final volume of 20 mL with a concentration of 0.05 mmol/mL. Draw up 4 mL/kg (0.2 mmol/kg). IV infusion (sodium dihydrogen phosphate): Draw up 1 mL (1 mmol phosphate) and add 19 mL sodium			
	chloride 0.9% or glucose 5% to make a final volume of 20 mL with a concentration of 0.05 mmol/mL. Draw up 4 mL/kg (0.2 mmol/kg). IV infusion (potassium dihydrogen phosphate): Draw up 1 mL (1 mmol phosphate) and add 24 mL sodium chloride 0.9% or glucose 5% to make a final volume of 25 mL with a concentration of 0.04 mmol/mL.			
	Draw up 5 mL/kg (0.2 mmol/kg).			
	Option 1 (preferred option for infants going home or when a long storage time is required in the NICU): Disperse 500 mg (16.1 mmol) Phosphate effervescent tablet in 16 mL of water for injection to make a solution with a concentration of 1 mmol/mL.			
	Option 2 (can be used where preparation with low osmolality is preferred e.g. infants with history of feed intolerance): IV sodium dihydrogen phosphate decanted into a bottle and given orally undiluted (expiry time: 7 days).			
Administration	Oral Can be administered with feeds (refer to evidence summary section). Separate calcium supplements by at least 2 hours.			
	IV As part of parenteral nutrition fluid – refer to individual parenteral nutrition formulations.			
	IV infusion for treatment of acute hypophosphataemia:			
	IV glycophos: Infuse over at least 8 hours.			
	IV sodium dihydrogen phosphate or IV potassium dihydrogen phosphate: Infuse over at least 6 hours.			

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For severe hypophosphataemia infuse over 8–12 hours. Maximum infusion rate of 0.2 mmo Monitoring Phosphate, calcium, magnesium, alkaline phosphatase concentrations are required at least more often if required. Once these concentrations normalise, serum analysis may be perfor monthly for 6 months or at the discretion of the clinician. 10 Urinary calcium and phosphate and Tubular Reabsorption Phosphate (TRP)%, parathormone D concentrations may be useful under certain circumstances. Contraindications Hyperphosphataemia, dehydration, severe renal insufficiency, shock. Precautions Hypernatraemia (avoid sodium dihydrogen phosphate). Hyperkalaemia (avoid potassium dihydrogen phosphate) Calcium and magnesium antacids (e.g. acetate, carbonate, citrate, hydroxide etc.) reduce phosphate	fortnightly or med once	
more often if required. Once these concentrations normalise, serum analysis may be performed monthly for 6 months or at the discretion of the clinician. Urinary calcium and phosphate and Tubular Reabsorption Phosphate (TRP)%, parathormone D concentrations may be useful under certain circumstances. Contraindications Hyperphosphataemia, dehydration, severe renal insufficiency, shock. Hypernatraemia (avoid sodium dihydrogen phosphate). Hyperkalaemia (avoid potassium dihydrogen phosphate)	med once	
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Hyperkalaemia (avoid potassium dihydrogen phosphate)		
Drug Interactions Calcium and magnesium antacids (e.g. acetate, carbonate, citrate, hydroxide etc.) reduce pl		
	nosphate	
absorption — separate doses by at least 2 hours.		
Additive effects with other drugs that may prolong QT interval.		
Potassium dihydrogen phosphate preparation may increase the risk of hyperkalaemia when	used in	
conjunction with potassium sparing diuretics (e.g. spironolactone).		
Adverse Diarrhoea (oral use only), hypocalcaemia, nephrotoxicity, prolonged QT interval, hypotensic	on,	
Reactions hypomagnesaemia.		
Hyperphosphataemia – carpopedal spasm, seizures. ²		
Compatibility Glycophos		
Fluids: Sodium chloride 0.9%, water for injection, glucose 5%.		
Y-site: No iformation.		
Potassium dihydrogen phosphate		
Fluids: Glucose 5%, glucose 10%, glucose in sodium chloride solutions, sodium chloride 0.45	%, sodium	
chloride 0.9%, sodium chloride 3%.		
Y-site: No information.		
Cadium dibuduagan nharnbata		
Sodium dihydrogen phosphate Fluids: Glucose 5%, sodium chloride 0.9%.		
Y-site: No information		
Incompatibility Potassium dihydrogen phosphate		
Fluids: No information		
Drugs: Aciclovir, amiodarone, calcium salts, ketamine, lorazepam, magnesium salts, rocuron	nium	
Solutions that contain other cations such as calcium, magnesium, iron and aluminium may a		
precipitate.	1150	
precipitate.		
Sodium dihydrogen phosphate		
Fluids: No information		
Drugs: Aciclovir, amiodarone, calcium salts, calcium, aluminium or magnesium, iron and ma	gnesium	
containing solutions.	griesium	
Stability Preparation from oral effervescent tablets: It is to be used immediately after preparation are	nd discard	
unused portion.		
Oral preparation from IV sodium dihydrogen phosphate: 7 days		
Glycophos: To be used within 24 hours after reconstitution.		
Storage Store below 25°C.		
Excipients Phosphate-Phebra® oral effervescent tablets: Sodium bicarbonate, potassium bicarbonate,	macrogol	
4000, citric acid, sucrose, orange 52570 TP0551 and saccharin sodium.	~ - G • ·	
Glycophos: Hydrochloric acid and water for injections.		
Special		
Comments		
Evidence Recommended daily intakes (RDI)		
Phosphorus absorption is typically 80% to 90% of dietary intake. ³		

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Parenteral intake: Previously, the recommended doses of **parenteral** Ca and P in preterm infants varied from 1.3–3 mmol Ca/kg/day and 1.0–2.3 mmol P/kg/day, with a Ca:P ratio in the range of 1.3–1.7.^{1,4-6} ESPGHAN 2018 updated guidelines on parenteral nutrition recommends the following Ca and Phosphate:¹²

	Parenteral Ca	Parenteral Ph
	mmol (mg)/kg/day	mmol (mg)/kg/day
Preterm during the first days of life	0.8-2.0 (32-80)	1.0-2.0 (31-62)
Growing preterm	1.6-3.5 (100-140)	1.6-3.5 (77-108)
Term neonate	0.8-1.5 (30-60)	0.7-1.3 (20-40)

Enteral intake: ESPGHAN 2010 Guidelines for enteral nutrition recommend 2–3 mmol/kg/day of a highly absorbable phosphate source in a ratio with calcium (Ca:P) of 1.5–2.0.⁷ American Academy of Pediatrics Committee on Nutrition 2013 Guidelines recommend Ca 150-200 mg/kg/day (3.8-5 mmol/kg/day) and P 75-140 mg/kg/day (2.4-4.5 mmol/kg/day) and 200-400 IU/day of vitamin D for enteral nutrition in preterm neonates.⁸

The exact serum phosphorus concentration at which to commence supplementation of phosphate is not known and recommendations vary from 1.3 mmol/ L^8 to 1.8 mmol/ L^9

Metabolic bone disease

Goal: Aim for the upper end of the recommended range to prevent fractures and clinical symptoms of osteopenia: Ca and P of around 4-4.5 mmol/kg/day. Adjust the mineral intake with a goal of achieving a slight excess of urinary mineral excretion: Urinary calcium \geq 1.2mmol/L and phosphate \geq 0.4 mmol/L.

Step 1: Calculate the mineral intake from enteral feed:

Example: 150 ml/kg/day of mature preterm EBM contains: Ca 1 mmol/kg/day and P 0.6 mmol/kg/day. 150 ml/kg/day preterm EBM+24kcal HMF contains: Ca 4.5 mmol/kg/day and P 2.7 mmol/kg/day.

Preterm milk	Ca, mmol (mg)/100 mL	P, mmol (mg)/100 mL
1 st week	0.7 (26)	0.4 (11)
2 nd week	0.6 (25)	0.5 (15)
Week 3/4	0.6 (25)	0.5 (14)
Week 10/12	0.7 (29)	0.4 (12)
Term milk		
1 st week	0.7 (26)	0.4 (12)
2 nd week	0.7 (28)	0.6 (17)
Week 3/4	0.7 (27)	0.5 (16)
Week 10/12	0.7 (26)	0.5 (16)

Elemental Ca, 1 mmol = 40 mg. Elemental Phosphorus, 1 mmol = 31 mg. Adapted from Gidrewicz and Fenton BMC Pediatrics 2014, 14:216. 15

Step 2: Calculate the gap in Ca and P intake/requirement: This will be the dose required.

Step 3: Prescribe 50% of the required dose of Ca and P in 2-3 divided doses alternatively but not together. (example: Ca 8 AM, 2 PM, 8 PM and P 6 AM, 12 MD, 6 PM).

Step 4: Once 50% dose is tolerated for 1 week, increase to 100% required dose.

ORAL preparation during NICU stay: Sodium dihydrogen phosphate Phebra IV is the preferred preparation for oral administration due to its low osmolality.

ORAL preparation at discharge or stable neonates: Phosphate effervescent tablets can be used.

American Academy of Pediatrics Committee on nutrition 2013 Guidelines on management for Enterally Fed Preterm Infants With Radiologic Evidence of Rickets: 1. Maximize nutrient intake. 2. If no further increases in these can be made, add elemental calcium and phosphorus as tolerated. Usually beginning

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at 20 mg/kg per day of elemental calcium and 10–20 mg/kg per day elemental phosphorus and increasing, as tolerated, usually to a maximum of 70–80 mg/kg per day of elemental calcium and 40–50 mg/kg per day elemental phosphorus. May consider targeting 25-OH-D concentration of >20 ng/mL (50 nmol/L).⁸ However, breast milk content of phosphorus is variable and harder to estimate the intakes accurately. A more pragmatic approach suggested by our consensus group: start with P 0.5-1.0 mmol/kg/day in divided doses and increase as tolerated to a maximum of P 3 mmol/kg/day.

Efficacy and safety

An ideal oral form of phosphate for use in preterm infants does not exist. Administering the intravenous preparations orally can be considered, because they are lower in osmolarity than are commercially available phosphorus-containing liquids. For example, potassium dihydrogen phosphate provides 31 mg of elemental phosphorus per millimole. A dose of 10 to 20 mg/kg per day of elemental phosphorus is reasonable and will likely resolve hypophosphataemia in most preterm infants.⁸

Oral phosphorus and feeds

It is recommended to separate oral doses from calcium and antacids containing agents such as aluminium hydroxide, calcium or magnesium salts, as these may reduce the bioavailability of phosphate. Oral phosphate preparation has high osmolality and administration with feeds may have theoretical benefit of reducing the osmolality (consensus opinion).

Practice points

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Newborn use only

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