Phenytoin

Newborn use only

Alert	Rapid IV infusion can cause cardiovascular collapse. Phenytoin concentration is reported in mg/L. To convert mg/L (microgram/mL) to micromol/L:multiply by 3.964.				
Indication	Treatment of neonatal seizures. 1-4				
Action	Inhibition of neuronal sodium influx, suppression of sodium action-potentials, inhibition of neuronal calcium influx, enhancement of GABA neurotransmission, and blockade of inotropic receptors for glutamic acid.				
Drug type	Hydaı	ntoin deriva	ative anticonvulsant		
Trade name			enytoin Injection, Phenytoin Sandoz Injection		
	Dilantin Paediatric Suspension				
Presentation	100 mg/2 mL ampoule				
	30 mg/5 mL oral suspension				
Dose					
		Route	Dose ¹⁻⁶		
			Loading dose: 20 mg/kg		
			Maintenance dose: Start 12 hours after loading dose. First 7 days of life:		
			Term infants: 2.5 mg/kg/dose every 12 hours (range 4–8 mg/kg/day) Preterm infants: 2.5 mg/kg/dose every 24 hours. Titrate as per serum concentrations.		
		IV	8–30 days: Term infants: 2.5 mg/kg/dose every 8 hours (range 4–8 mg/kg/day) Preterm infants: 2.5 mg/kg/dose every 12 hours. Titrate as per serum concentrations.		
			Beyond 30 days: Term infants: 2.5 mg/kg/dose every 6 hours Preterm infants: 2.5 mg/kg/dose every 8 hours. Titrate as per serum concentrations.		
		Oral	Maintenance: start same as for IV maintenance. Average oral bioavailability 75%. Monitor concentrations and adjust dose accordingly.		
Dose adjustment	Therapeutic hypothermia: Check serum concentration at 24 hours after loading and on day 4 and 7 if therapy continued. ⁷ ECMO: Larger doses may be needed to achieve comparable serum concentration. ⁸ Renal impairment: Insufficient information to recommend any specific dose adjustment. Hepatic impairment: Dosage escalation should be gradual.				
Maximum dose					
Total cumulative					
dose					
Route	IV, Or	al			
Preparation	IV: Draw up 1 mL (50 mg of phenytoin) and add 9 mL sodium chloride 0.9% to make final volume of 10 mL with a final concentration of 5 mg/mL. Administer through filter immediately after dilution. Do NOT use if solution becomes cloudy or hazy. Oral: Shake bottle well prior to measuring dose.				
Administration	IV: Infuse over 30 minutes (maximum 1 mg/kg/minute) preferably via a central line or large vein (rare risk of purple glove syndrome with peripheral administration). Flush the line with sodium chloride 0.9% before the infusion and after completion of the infusion. IV Maintenance dose can be infused over 5 minutes (maximum 1 mg/kg/minute). Oral: May be given with or without feeds but administration with respect to feeds should be consistent.				
			apart from other medications.		
Monitoring					
- 0		-	reactions: hypotension, bradycardia and arrhythmias during infusion.		

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	Continuous cardiorespiratory monitoring, blood pressure, renal function, liver function, blood glucose, full blood count.
	Long-term therapy: Consider thyroid function tests, calcium, phosphate, 25-hydroxy vitamin D and
	alkaline phosphatase.
	Therapeutic Drug Concentration Monitoring: Note phenytoin elimination half-life is variable and steady- state may not yet be reached (can take up to 5–10 days) in the initial serum samples.
	Take initial concentration 24 hours after loading dose and then weekly if continued on phenytoin
	therapy. Concentrations need to be monitored more closely in very preterm or extreme low birth weight
	infants.
	Adjust the dose as per serum concentration and seizure control.
	In preterm infants, monitoring needs to be individualised because of long and variable half-life.
	Dosage/dose form changes: Serum concentrations should also be checked after dose adjustments or
	dose form change (e.g. switching from IV to oral) during stabilisation therapy with similar timing as
	above.
	Target Range: Note reference ranges are in total phenytoin concentration; reference ranges are different
	for free phenytoin concentrations. Serum therapeutic range infants ≤ 28 days: 6–15 mg/L (24–60
	micromol/L); infants > 28 days: 1020 mg/L (40-80 micromol/L). In severely ill infants and those with hypoalbuminaemia, uremia or concomitant valproic acid, consider
	measuring free phenytoin concentrations. For free phenytoin, target range is 0.5 to 1.4 mg/L (2 to 5.6
	micromol/L). Typical free phenytoin is one-tenth of total phenytoin as phenytoin is 90% protein bound.
	If total concentration is above upper range but below 30 mg/L (120 micromol/L), withhold dose.
	Concentrations above 30 mg/L (120 micromol/L) are considered toxic and infant may display signs of
	overdose and should be monitored especially for cardiovascular symptoms/signs.
	Adjustment of dose according to serum concentration: Phenytoin does not follow linear kinetics so an
	increase in dose may cause a disproportionate increase in serum concentration. If a dose increase is
	required, do so gradually (no more than 10% of the daily dose at any one time) and consult
C	pharmacy/neurologist.
Contraindications	Known hypersensitivity to phenytoin, severe sinus bradycardia, and sinoatrial block, second and third degree AV block or Stokes - Adams syndrome.
Precautions	If patient is hypotensive prior to starting phenytoin, consult the treating neonatologist. If impaired
	hepatic or renal function, may require decreased dosage. Phenytoin is highly protein bound.
	Concentration of free phenytoin is higher in infants with hypoalbuminaemia and may cause toxicity even
	if the total phenytoin serum concentration is within therapeutic range. Increased free fraction of
	phenytoin can also occur in infants with hyperbilirubinaemia, renal impairment, or uraemia.
D	Consider weaning instead of abrupt cessation of the drug (see special comments section).
Drug interactions	Monitor phenytoin concentrations closely if given concurrently with the following medications:
	Erythromycin, trimethoprim/sulfamethoxazole, amphotericin, fluconazole, miconazole, amiodarone, omeprazole and ranitidine which may increase phenytoin concentrations. Fluoroquinolones (e.g.
	ciprofloxacin, moxifloxacin), rifampicin, folic acid and calcium may decrease phenytoin concentrations. In
	the case of calcium, administration should be separated by at least 1 hour to reduce the interaction.
	Concurrent administration of phenytoin with phenobarbital (phenobarbitone) has variable effects on
	serum concentrations of either drug. Serum concentrations should be monitored for both drugs. Some
	medications are affected by phenytoin (monitor the concentration of the medication if possible): folic
	acid, thyroxine, vitamin D, calcium, corticosteroids (e.g. dexamethasone), caffeine, frusemide, digoxin and vecuronium may have their concentrations reduced. Phenytoin may also lower the blood
	concentrations of methadone, possibly manifesting withdrawal earlier in neonatal abstinence syndrome.
	Other interactions: Diazoxide may reduce the serum concentration of phenytoin and phenytoin may
	increase the hyperglycaemic effects of diazoxide. Dopamine used concurrently with phenytoin may cause
	profound hypotension. Beta-blockers (e.g. propranolol, sotalol) used concurrently with phenytoin may
	cause hypotension and may produce additive cardiac depressant effects.
Adverse reactions	Administration-related reactions: Extravasation causes tissue inflammation and necrosis due to high pH
	and osmolality. Monitor IV insertion site. May cause bradycardia, arrhythmias, hypotension during
	infusion (more common if administration is too rapid). Pharmacological adverse reactions: Cardiac arrhythmias, hypotension, hyperglycaemia, constipation, interstitial nephritis, hepatitis, macrocytosis,
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	megalobiastic anaemia (usually responds to folic acid supplementation) and blood dyscrasias. More likely in
	megaloblastic anaemia (usually responds to folic acid supplementation) and blood dyscrasias. More likely with long-term use: Gingival hyperplasia, hirsutism, coarsening of facial features, folic acid deficiency,

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	thyroxine, not in euthyroid patients). Rare but potentially fatal skin reaction: Phenytoin is associated with
	the anticonvulsant hypersensitivity syndrome a variant of Drug Reaction with Eosinophilia and Skin
	manifestations (DRESS). If DRESS is suspected, stop phenytoin immediately. Symptoms include: skin
	eruptions including Stevens Johnson syndrome or toxic epidermal necrolysis, eosinophilia, acute
	hepatotoxicity; fever; and abnormal lymph nodes; facial and/or tongue swelling; hives. There is marked
	cross-reactivity with other aromatic anti-epileptics The human leukocyte antigen (HLA) allele
	responsible for this reaction is almost exclusively expressed in patients of Asian ancestry including
	Chinese, Filipino, Malaysian, South Asian Indian, Korean, Japanese and Thai. Signs of phenytoin overdose:
	Nystagmus, cardiovascular collapse and/or CNS depression and dyskinesias. High serum concentrations
	are associated with seizures.
Commotibility	Fluids: Sodium chloride 0.9%
Compatibility	
	Y-site: Do not mix with other drugs.
Incompatibility	Fluids: Glucose 5%, glucose 10%,
	Y-site: Amino acid and lipid solutions. Do not mix with other drugs.
Stability	Diluted IV solution should be used as soon as possible. Discard unused portion.
Storage	Store below 25°C. Protect from light.
Excipients	
Special comments	Elimination half-life 7–42 hours depending on concentration. Half-life is longer in first 7 days of life.
	Tapered dosing may be required in infants with epilepsy.
Evidence	Refer to full version.
Practice points	Refer to full version.
References	Refer to full version.

VERSION/NUMBER	DATE
Original 1.0	27/06/2016
Version 2.0	01/01/2018
Version 3.0	23/06/2020
Version 4.0	16/12/2020
REVIEW	16/12/2025

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