# Phenobarbital (phenobarbitone) Intravenous for Adults



### Who can administer

May be administered by registered competent doctor or nurse/midwife (doctor present)

# Important information

- The 200mg/ml strength is a **controlled drug** must be locked in CD press
- There are numerous important interactions- check current BNF
- See local guidelines for Status Epilepticus

# Available preparations

Phenobarbital 30mg in 1ml ampoule (Martindale brand)

Phenobarbital 60mg in 1ml ampoule (Martindale brand)

Phenobarbital 200mg in 1ml ampoule (Martindale brand) (controlled drug)

#### Reconstitution

Already in solution

- Draw up using a 5 micron filter needle
- Dilute further prior to administration

## Methods of intravenous administration

#### Slow intravenous injection

- DILUTE each 1ml injection solution to 10ml with Water for injection (ref 4)
- Administer at a rate of 50mg to 100mg per minute (ref 1). (Rates greater than 60mg/minute reserved for emergencies such as status epilepticus).
- Maximum rate of injection cannot exceed 100mg per minute

## Dose in adults

#### **Usual dose**

• Status epilepticus: give 10mg/kg (max 1000mg (ref 2,3)) as a slow intravenous injection

#### **Renal and Hepatic impairment**

• Caution in mild to moderate impairment - avoid in severe impairment

# Monitoring

- Monitor sedation score, respiratory rate, heart rate and blood pressure
- Extravasation may cause tissue damage

## Further information

- Phenobarbital sodium = phenobarbitone sodium
- Injection contains propylene glycol

# Storage

- Store below 25°C
- The 200mg/ml strength must be stored in the controlled drug press

# References

Phenobarbital sodium 30mg/ml SPC 18th November 2021

Phenobarbital sodium 200mg/ml SPC 18th November 2021

- 1: Uptodate downloaded 07/03/2024
- 2: Martindale-via Medicinescomplete accessed online 07/03/2024
- 3: BNF- via Medicinescomplete- accessed online 07/03/2024
- 4: Injectable medicines guide- accessed online via Medusa 07/03/2024

# Therapeutic classification

Anticonvulsant