Overdose may cause neurological, cardiovascular, and anticholinergic toxicity. Multi-dose activated charcoal (MDAC) enhances CBZ elimination.

Toxicity / Risk Assessment

Onset of severe clinical toxicity can be delayed

One 400 mg tablet may cause severe toxicity in a child

Predicted toxicity by dose or serum concentration:

Symptom severity	Dose ingested (mg/kg)	Concentration in umol/L (mg/L)
Mild/none	<20	Up to 85 (20)
Moderate	20-50	85-170 (20-40)
Severe	>50	>170 (>40)

Clinical features:

Mild: drowsiness, nystagmus, tachycardia, dry mouth,	<u>Seizures</u> – Benzodiazepines: Diazepam 5mg IV every 5 n
ataxia, dysarthria	Enhanced elimination (Discuss with clinical toxicolog
Moderate: increasing sedation, delirium with	- Multi-dose activated charcoal (MDAC) for ingestions
intermittent agitation, urinary retention	Do not administer to patients with an ileus (see separat
Severe: coma, hypotension, arrhythmias, seizures,	- Extracorporeal elimination: high flux haemodialysis
respiratory depression, ileus	<i>Indications</i> : May be beneficial in severe toxicity (refracto
CVS toxicity : may include ↓BP, ↑QRS (Na channel	<i>Endpoint</i> of extracorporeal elimination: ↓serum CBZ co
blockade), ventricular arrhythmias	Disposition
Large ingestions: delayed absorption / anticholinergic	- Discharge pending mental health assessment if asympt
effects may lead to cyclical clinical toxicity	6 hours if < 50 mg/kg ingested OR 12 hours if >
	- Advise patients not to drive for at least 72 hours post e

Management: primarily supportive; intubation may be required in cases of significant CNS depression **Decontamination:**

Activated Charcoal 50 g (Paediatric: 1g/kg) should be given for ingestion >20 mg/kg in awake patients Patients with severe toxicity should receive activated charcoal 50 g via NGT post intubation

Investigations: Symptomatic patients - check serum CBZ concentration 4-6 hourly until consistently falling

Hypotension - treat initially with 20 mL/kg IV crystalloid

<u>Wide ORS and Na channel blockade</u> (variable response to 8.4% NaHCO₃) – discuss with clinical toxicologist

- 1 mL/kg 8.4% NaHCO3 solution as slow (2 minutes) IV push. This dose may be repeated if there is a clear

response (narrowing of QRS duration). Monitor serum pH - serum pH must not exceed 7.55.

minutes as necessary

gist)

ns >50mg/kg with signs of clinical toxicity

ate MDAC guideline)

/charcoal haemoperfusion are preferred modalities ctory seizures / CVS instability) or conc. > 250 umol/L concentrations with consistent clinical improvement

ptomatic with normal observations at:

5 > 50 mg/kg ingested

exposure

AUSTIN CLINICAL TOXICOLOGY SERVICE GUIDELINE

POISONS INFORMATION CENTRE: 13 11 26

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