Overdose of verapamil or diltiazem is associated with cardiovascular collapse. Onset of toxicity is often delayed with modified-release preparations.

Toxicity / Risk Assessment	Management: potentially life-threatening – manage in resus + consult a Clinical Toxicologist early
- Predominantly cause negative inotropy and	Decontamination: Activated Charcoal 50g: Alert patients <2 hours post exposure to a potentially toxic dose of a
chronotropy, as well as vasodilation	standard release CCB preparation and < 12 hours post ingestion of modified release CCB preparation
- Ingestion of 2-3x of usual dose -> serious toxicity	- Intubated patients (regardless of time post ingestion) via NG/orogastric tube after confirmation of correct placement
- Ingestion > 10 tablets can be life threatening	- Whole bowel irrigation (WBI) may be appropriate in selected cases (Discuss with Clinical Toxicologist)
î risk : elderly and children/underlying cardiac	Bradycardia: Atropine: in case of \downarrow HR, 0.6 mg (child 0.02 mg/kg) IV boluses q5 minutely up to 3 doses
disease/co-ingestion of other cardiac medications	Cardiac pacing: can be used to bypass AV block, set rates > 60/minute. Capture may be difficult.
(beta-blockers, ACEI & ARB, digoxin)	Hypotension (Graduated, targeted approach)
Standard release: symptoms occur within 1-2 hours	Hypotension can be due to combination of myocardial depression, vasodilatation and heart block. Early echocardiogram
Modified release: symptoms may be delayed up to	may guide treatment.
12 hours	Fluid: initially load with 10-20 mL/kg IV crystalloid, further IV fluids may lead to pulmonary oedema
<u>Clinical features:</u>	Calcium : 30 mL Ca ²⁺ gluconate (3 grams, 6.6 mmol) bolus IV over 5 minutes. Repeat boluses x 3 in 1 st 60 minutes.
- CVS: ↓HR, 1°AVB, ↓BP, pulmonary oedema; may	Infusion to maintain ionized Ca ²⁺ concentration 1.5-2.0 mmol/L. Monitor Ca conc. 2 hourly.
progress to refractory shock and death	Catecholamine : - Epinephrine reasonable first line agent if bradycardia. Norepinephrine +/- vasopressin for vasoplegia.
- Metabolic: ↑glucose, lactic acidosis	High-Dose Insulin Euglycaemia Therapy (HIET): HIET is most effective if commenced early
- GI: nausea, vomiting, ileus	-See separate High-dose Insulin Euglycaemia Therapy guideline
- CNS: agitation and confusion secondary to	Refractory Shock +/- cardiac arrest
inadequate perfusion	Consider ECMO early in massive ingestions or those not responding to medical therapy
Note: cerebral function may be preserved until late	Methylene blue/Lipid Emulsion: may be indicated in refractory shock. (Discuss with Clinical Toxicologist)
in the course of deteriorating systemic perfusion	Disposition : discharge if no signs of toxicity > 6 hours post OD standard release or > 24 hours post OD modified release

AUSTIN CLINICAL TOXICOLOGY SERVICE GUIDELINE