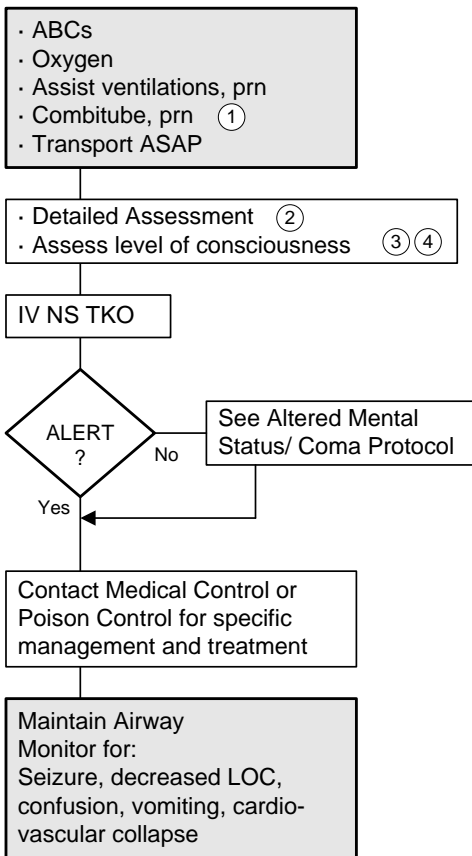


# Overdose and Poisoning General Management

# ILS Protocol



Internal Contamination:  
 · What was ingested ?  
 · Time of consumption ?  
 · Amount consumed ?  
 · Past medical history ?  
 External Contamination:  
 · Protect self and crew  
 · Remove contaminated clothing  
 · Flush contaminated skin and eyes with copious amount of (5) water

Glasgow Coma Scale		
Eye	Spontaneous	4
	To Voice	3
	To Pain	2
Best Verbal Response	None	1
	Oriented	5
	Confused	4
Best Motor Response	Inappropriate words	3
	Incomprehensible words	2
	None	1
Motor Response	Obeys Commands	6
	Localizes Pain	5
	Withdraws (Pain)	4
	Flexion	3
Motor Response	Extension	2
	None	1

Document:  
 · Type of Ingestion, Poisoning  
 · Signs & Symptoms  
 · Treatment  
 · Clinical Response to Treatment  
 · Vital Signs, SpO2  
 · Cardiac Rhythm  
 · Airway Management  
 · Conversations with Medical Control and/or Poison Control

1 See Combitube Protocol.  
 2 Observe environment closely for signs of potential overdose.  
 3 Pupillary response may indicate type of overdose/poisoning; pinpoint pupils: narcotics, opiates, phenothiazines, cholinergics; dilated pupils: tricyclics, anticholinergics, cocaine.  
 4 Determine and document Glasgow Coma Scale.  
 5 Exceptions include yet are not limited to: phosphorous, sodium metal, phenol, hydrochloric acid, sulfuric acid. Contact Medical Control.