

Poison Centre Consultation Form

Patient Care Resources are available at manitobapoison.ca \rightarrow Health-Care Professionals \rightarrow Patient Care Resources

*This is NOT an order set. All recommendations must be reviewed and verified by MRP											
DATE: TIME:			Call Made by:								
Name of Poison Specialist:			Priority Queue (criteria in Appendix) □								
Patient Information: To be completed prior to calling the OPC. Have ready to discuss with the Poison Specialist.											
Patient Name:	Weight:	Weight:			Time of Exposure:						
Date of Birth:	Health Card #:			Gender:							
Vital Signs:					ļ.						
Temp:	HR:			RR:		BP:					
O2 Sat:	GCS:			Pupils:		Glucose:					
Substances Involved: (Name of product, ingredient, Strength/Concentration, Amount exposed, Route of exposure or area contaminated)											
1.			6.								
2.			7.								
3.			8.								
4.			9.								
5.			10.								
Patient Presentation:											
GI	CNS		Cardiac		0	Other					
□Nausea	☐ Sedation		QRS Duration:			☐ Skin Irritation					
□Vomiting	□ Coma		QTC Duration:			□ Burns					
□ Diarrhea	☐ Confusion		☐ Other:			☐ Ocular Irritation					
☐ Oral Irritation	☐ Tremors					☐ Cough/Dyspnea					
☐ Throat Irritation	☐ Seizures										
	☐ Headache										
	☐ Hallucinations										
	☐ Inebriation										
Other: Describe											
-											
Treatments Initiated by ER/Nursing Station/EMS											
□Charcoal	☐ Oral/Nasal Airway		☐ Other:			☐ Other:					
□ Labs	□ Naloxone		☐ Other:			☐ Other:					
☐ IV Fluid	☐ Other: ☐ Other: ☐ Other] Other:						
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Identified Priorities – Signs + Symptoms

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Recommendations from Poison Specialist to be reviewed and verified by MRP

LABS:	Drug Levels:									
☐ Blood Gas	□ BUN	☐ Acetaminophen		4 Hours Post In	4 Hours Post Ingestion, then QH					
☐ Lactate	□ SCR	☐ Aspirin		Repeat Q2H po	Repeat Q2H post ingestion until final level <2.2 mmol/L					
☐ Na, K, Cl, HCO ₃	□ AST	☐ Carbamaz	epine	Repeat Q	Repeat Q H until peak and fall x 2					
☐ Mg, Ca, PO₄	□ ALT	☐ Digoxin		Repeat Q	Repeat Q H until peak and fall x 2*Pre-DigiFab®					
☐ Glucose	□INR	☐ Lithium		Repeat Q	Repeat Q H until peak and fall x 2					
☐ Serum Osmolality	□ Lipase	☐ Phenytoin		Repeat Q	Repeat Q H until peak and fall x 2					
☐ Ammonia	□ СРК	☐ Serum Iron		4-6 Hour Post Inge	4-6 Hour Post Ingestion, then Q H					
☐ Other	☐ Other	☐ Valproic Acid		Repeat Q	Repeat Q H until peak and fall x 2					
Alcohols:										
□ EtOH				☐ Isopropyl Alcohol and Acetone						
☐ Ethylene Glycol				☐ Methanol						
Treatment Recommendations:										
☐ Single Dose Activated Charcoal ☐ NO Activated Charcoal										
☐ Continuous Cardiac Monitoring ☐		☐ Baseline E	:CG		☐ Serial ECG's					
☐ QRS >100 msecs: 1-2 meq/kg bicarb as a bolus. Monitor blood gas to keep pH <7.55 * See Patient Resource Sheet										
☐ QTC > 500 msecs: ensure magnesium, potassium, calcium are within the normal to high range. * See Patient Resource Sheet										
□ Naloxone for respiratory depression. Monitor for 6 hours post last dose										
☐ Benzodiazepines for seizures and agitation. Phenobarbital/ Propofol for persistent seizures *See Patient Resource Sheet										
☐ High Dose Insulin Euglycemia. *See Patient Resource Sheet										
☐ Urine Alkalinization	1 *See Patient Resourc	e Sheet								
With Toxicologist Suggest:		☐ Fomepizole		☐ Leucovorin	☐ Thiam	ine	☐ Pyridoxine			
☐ DigiFab®	☐ Physostigmine	☐ Cyproheptadine		☐ Deferoxamine	☐ Intralip	oids	□ ЕСМО			
☐ Whole Bowel Irrigation ☐ M		☐ Multi Dos	ulti Dose Charcoal							
Acetaminophen / n acetylcysteine (NAC) Specific Information										
☐ Labs per Patient Investig										
☐ Start 3% NAC Preparation Typical Dosing			Loading Dose: 2 mL/kg/hr (to a maximum of 200 mL/hr) x 4 hours Maintenance Dose: 0.2 mL/kg/hr (Maximum of 20 mL/hr) until stopping rules met							
☐ Start 3% NAC Preparation High Risk Dosing			Loading Dose: 60 mg/kg/hr (to a maximum of 6000 mg) of 3% NAC x 4 hours Maintenance Dose: 12 mg/kg/hr (Maximum of 1200 mg/hr until stopping rules met							
Monitoring Period/Other Notes:										

OPC attempts follow up, but priority is given to incoming calls. Please call back if the patient deteriorates or if any concerns/questions.

Manitoba Poison Centre: 1-855-7POISON (1-855-776-4766)



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Appendix

Priority Queue Criteria:

The priority queue is intended for emergent patients who have had an exposure, and one of the following:

- 1. Are pre-arrest
- 2. Have arrested
- 3. Are seizing continuously
- 4. Have chemical burns >25% body surface area
- 5. Potentially require immediate, unusual antidote treatment for a highly toxic substance as their clinical condition is or could become unstable

OR where there are multiple patients with the same exposure overwhelming your hospital capacity.