ALERT: N-acetylcysteine (NAC) back-order

Acetaminophen toxicity is the most common (~10% of all calls) exposure reported to our Poison Centre.

N-acetylcysteine (NAC), the antidote for acetaminophen toxicity, is supplied as a 20% solution (200 mg NAC per mL of diluent). It is usually supplied in 10 mL or 30 mL vials.

The Ontario, Manitoba & Nunavut Poison Centres have recently been made aware of a back-order of the 30 mL vials (Sandoz or Hikma suppliers) and the 10 mL vials (Hikma pharmaceutical). A new supply is expected to be available by mid to late December 2022.

What does this mean for you?

1. Do NOT start NAC based on a history of an acetaminophen exposure.
2. Draw an acetaminophen level and plot the level against time on the Rumack-Matthew nomogram to determine whether NAC is actually indicated.
3. Call the Poison Centre for advice in all cases where an acetaminophen level is not available within 8 hours of ingestion.
4. Consider preparing 500 mL 3% NAC solutions (instead of 1L) as per the Patient Care Resource page.
5. Never start High Risk NAC unless prompted to by the Poison Centre. In many cases, routine dosing is adequate & will prevent NAC wastage.