**FIRST AID**
for education and care

**Intranasal Midazolam (INM) administration**

**CALL AMBULANCE (000) as soon as decision to administer intranasal midazolam is made**

**Pre-requisites for safe first aid administration of intranasal midazolam (INM)**
- The person administering INM requires knowledge of basic first aid and seizure management
- The person administering INM must be authorised to administer by their employer/agency/service
- Only a plastic ampoule containing 5mg in 1ml can be used (DO NOT use glass ampoules)
- If INM is given in education and care settings the ambulance MUST be called and care transferred to ambulance officer
- Refer to the seizure management plan and INM medication agreement

**Administering intranasal midazolam (INM)**
- Note time of onset of seizure
- Check administration details on INM Medication Agreement
- Check the INM Medication Agreement matches pharmacy label on medication
- Check expiry date on the ampoule (do not administer if expired)
- Check ampoule is 5mg in 1ml
- Decide which side of the child or young person to work from
- Turn child or young person on back with head slightly extended; or position in wheelchair so head is back and airway open
- Twist top off ampoule and invert
- If required, discard drops BEFORE administering remaining drops (refer to INM Medication Agreement)
- Squeeze ampoule to drop out 1-3 drops into each nostril until ampoule is empty or until the child actively resists the administration. If movement marked, go more slowly 1 drop at a time to get into nose. DON’T RUSH, the first few drops should help slow the seizure so other drops are easier to get in
- As soon as practicable, turn person onto side in recovery position or support head in wheelchair, maintain open airway
- Note time seizure stops (midazolam may take 3-5 minutes to stop the seizure)
- Stay with the child or young person, follow standard first aid practice until ambulance arrives (transfer care to the ambulance officer)
- Keep empty ampoule to give to ambulance officer
- Give the child or young person nothing by mouth until they regain conscious movement (gag reflex is reduced)
- Document