Cisatracurium Intravenous Infusion for Adults



Who can administer

Administration RESTRICTED - see Appendix 1

Important information

- Critical care administration ONLY.Â
- Deep sedation (RAAS < -3) is mandatory and should be assessed prior to commencing an neuromuscular blockade (NMBA)Â (ref 1)
- All patients on NMBAÂ infusions should be administered regular lubricating eye care and eyelids should remain closed to protect against corneal injury (ref 2)
- For Y-site compatibility see below
- Where cisatracurium is used in conjunction with **isoflurane or enflurane a REDUCTION** in infusion rate of 40% may be required

Available preparations

Cisatracurium JUNO 2mg/ml solution for injection/infusion (unlicensed) Â (5mg/ml ampoules also exist, check carefully)

Nimbex 2mg/ml solution for injection/infusion

Reconstitution

Already in solutionÂ

Infusion fluids

Sodium chloride 0.9% (preferred) or Glucose 5% (less stable, avoid)

Methods of intravenous administration

Bolus intravenous injectionÂ

Loading dose onlyÂ

Continuous intravenous infusion (using an electronically controlled infusion device)

Use undiluted

Dose in adults

Intensive Care Unit Paralysis (ref 1)Â

- To facilitate mechanical ventilation
- For shivering from therapeutic hypothermia (unlicensed) (ref 2)
- Use for up to 48hours in patients with early Acute Respiratory Distress Syndrome (ARDS) Â with PaO2/FiO2 <150 (unlicensed) (ref 2)_{AA}

Dose

- Initial bolus dose of 0.15mg/kg, followed immediately by an initial continuous infusion of 3 mcg/kg/minute
- Adjust rate thereafter accordingly.Â
- The infusion rate may range from 0.5 to 10mcg/kg/minute (large variation amongst individuals)
- See table 1 below

Table 1: Cisatracurium	A loading and maintenance	rates using 2mg/ml solution

Weight (kg)Â	Loading Dose (0.15mg/kg)Â Â	Maintenance infusion 1mcg/kg/minuteÂ	Maintenance infusion 3mcg/kg/minute
40kg	6mg (3ml)Â	2.4mg/hr (1.2ml/hr)	7.2mg/hr (3.6ml/hr)
45kg	6.8mg (3.4mL)	2.8mg/hr (1.4ml/hr)Â Â	8.2mg/hr (4.1ml/hr)
50kg	7.6mg (3.8ml)	3mg/hr (1.5ml/hr)	9mg/hr (4.5ml/hr)
55kg	8.2mg (4.1ml)	3.4mg/hr (1.7ml/hr)	10mg/hr (5ml ml/hr)
60kgÂ	9mg (4.5ml)Â Â	3.6mg/hr (1.8ml/hr)	10.8mg/hr (5.4ml/hr)
65kg	9.8mg (4.9ml)Â	4mg/hr (2 ml/hr)	11.8mg/hr (5.9ml/hr)
70kg	10.6mg (5.3ml)Â	4.2mg/hr (2.1ml/hr)	12.6mg/hr (6.3ml/hr)
75kg Â	11.2mg (5.6ml)	4.6mg/hr (2.3ml/hr)	13.6mg/hr (6.8ml/hr)Â
80kg	12mg (6ml)	4.8mg/hr (2.4ml/hr)Â Â Â	14.4mg/hr (7.2ml/hr)

To avoid excessive dosage in obese patients, consider dose calculation using ideal body-weight ^(ref 3) Ideal Body Weight - MDCalc

Monitoring

- Monitor neuromuscular function during usage to individualise dosage requirements
- Neuromuscular blockade should be reviewed with a view to stop after 48hours if PF ratio >150, regardless of mean airway pressure (ref 5)Â
- Monitor for acid-base and/or serum electrolyte abnormalities that may increase/decrease the sensitivity of a patient to neuromuscular blockade agents

Further information

- Patients with myasthenia gravis and other forms of neuromuscular disease have shown greatly
 increased sensitivity to non-depolarising blocking agents. A loading dose of not more than 0.02mg/kg is
 recommended in these patients.Â
- Degradation of cisatracurium has been demonstrated to occur more rapidly in glucose 5% than in sodium chloride 0.9% and it is recommended that glucose 5% is not used as the diluent in preparing cisatracurium for infusion (ref 4)
- NMBAs are hydrophilic compounds with small Vd, suggesting that their distribution into adipose tissue is limited (ref 1)
 Â

Storage

- Store in a refrigerator (2-8°C)
- SAFETY:Â Must be segregated from other drugs in fridge to avoid inadvertent drug selection errors (ref 6)
 - Section in fridge must have adequate warning labels

References

SPC Nimbex. Aug 2021,Â

SPC Cisatracurium JUNO. 31 March 2023

- 1. Critical Illness- medicinescomplete.com. Accessed Jan 13th 2022.
- 2. Cisatracurium: Drug Information. Uptodate. Accessed Jan 13th 2022
- 3. BNF medicinescomplete.com. Accessed Jan 11th 2022.
- 4. AHSP medicinescomplete.com. Accessed Jan 11th 2022
- 5. Verbal communication with Prof. Patrick Neligan 23rd Feb 2022
- 6: ISMP Targeted Medication Safety Best Practices for Hospitals 2020-2021. Accessed Jan 26th 2022

Therapeutic classification

Neuromuscular blocker