Brain Cannulation: Handling Instructions

Description of the Cannulae

**Standard Brain Cannulae for Unibrain Cannulation, IVC, and 3rd Ventricle Surgery:**

- **Guide cannula**: A threaded cylindrical plastic pedestal molded around a piece of stainless steel or Teflon® tubing. It is implanted into the target following specific stereotaxic coordinates. The standard outer diameter measurements for the Charles River stock guide cannulae are 22-gauge for rats/guinea pigs and 26-gauge for mice.

- **Dummy cannula**: A plastic threaded cap with a metal wire stylet. The wire stylet is inserted into the guide cannula and the cap is screwed into place to seal the guide cannula. It is installed to seal the top of the guide cannula and prevent contaminant entry into the guide.

- **Internal cannula (also called an injector)**: A smaller diameter stainless steel or Teflon® tube with plastic stop lock. This is fed down into the guide cannula and snaps into place when the item locks onto the top of the guide cannula. This enables the internal cannula to penetrate to a consistent depth and allows for fluids to be dosed to the target. The standard outer diameter measurements for the Charles River stock internal/injector cannulae are 28-gauge for rats/guinea pigs and 33-gauge for mice, and are cut to extend 0.1 mm below the guide cannula. The internal cannulae are supplied with each order.

**Cannula Manipulation**

When manipulating the cannula, all procedures must be performed using aseptic technique.

**Materials**

1. Sterile syringe(s): appropriately sized
2. Sterile, blunted 23-gauge needles (optional, depending upon syringe)
3. Sterile internal/injector cannula (sterilize before use)
4. Sterile PE 50 or 3 French polyurethane tubing
5. Syringe pump (optional)
6. Manual repeating dispenser (Hamilton PB-600, optional)
7. Sterile 70% alcohol wipe/gauze

**Construction of the Dosing Set-up**

The standard dosing set-up is composed of an internal/injector cannula connected to a syringe by PE 50 or 3 French polyurethane catheter tubing. Regardless of whether the syringe utilizes a fixed or detachable needle, the needle itself must be 23-gauge to securely attach to the catheter tubing. The catheter tubing would only need to be of sufficient length to facilitate dosing based upon the individual’s need. For more accurate dosing, a syringe pump or manual dispenser, such as the Hamilton PB-600, may be used.

**Lateral Ventricle Dosing Procedures (IVC/ICV)**

1. This process is best performed with two people; one person gently restraining the animal while another performs the procedure. Avoid applying excessive force to the cannula headpiece, as this may result in damage to the cannula and injury to the animal.
2. Load the compound into the dosing set-up. Calibrate the syringe pump for the specific dosing requirement. A manual dispenser must use a specific micro-syringe, depending upon the dose required. For rats, bolus injection should be limited to a volume of less than 10 μL and should be administered over a period of 15 to 30 seconds; for mice, bolus injection should be limited to a volume of less than or equal to 5 μL and should be administered over a period of 5 to 10 minutes. Continuous infusion should be delivered at a rate no greater than 0.5 μL per minute for rat and 0.5 μL per hour for mice. The volumes may be different for testing agents and depends on the viscosity and physiological effects of the agent.

3. Carefully clean the cannula, plastic cap of the dummy cannula and surrounding dental cement cap with sterile 70% alcohol wipe/gauze. Unscrew the plastic cap and remove the dummy cannula. The metal stylet should be maintained on a sterile surface. Be careful not to touch the stylet, as this may contaminate the guide cannula after reinsertion.

4. Carefully insert the internal/injector cannula all the way down into the guide cannula until it snaps onto the guide cannula, indicating it is locked into place.

5. Dose the animal accordingly.

6. Carefully remove the internal/injector cannula after dosing and replace the dummy cannula into the guide cannula. Be careful not to touch the stylet, as this may contaminate the guide cannula after insertion.

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**Care and Housing**

1. Animals must be housed individually to prevent them from damaging each other’s cannula.

2. Animals must be housed in cages with enough clearance to prevent the cannula from making contact with the cage lid/food hopper. Cannulae that make repeated contact with a low clearance cage lid/food hopper may become caught or damaged and result in injury to the animal.