Carotid Artery Catheter – Common
Surgery Code: CARART

The carotid artery catheter is of benefit to preclinical or research studies as it allows for easy and/or repeated arterial access without the need for anesthesia. This surgery can be used for manual dosing and/or sampling or as a means for long-term infusion or sampling using automated equipment. The placement of the catheter tip at the aortic arch makes this model best suited for systemic delivery of test articles.

Animal Models
Typical selections are listed below; however, choices for strain, age and weight may be limited due to model anatomy and/or physiological conditions.
- Rats: male/female, any strain, weight ≥ 75 g
- Mice: male/female, any strain, weight ≥ 19 g
- Guinea pigs: male/female, any strain, weight ≥ 200 g

Procedure Details
- Perioperative care: Please view our Pre- and Postoperative Care Sheet, which can be found at www.criver.com/opcare.
- Housing: The animals must be singly housed.
- Diet: No special diet is required.
- Postoperative holding period: At a minimum, post-op animals are held overnight, with the majority of animals shipping within 5 days of surgery.
- Maintenance: Incision wound clips should be removed 7-10 days after surgery. Any wound clip used to secure a catheter needs to be replaced every 7-10 days. Catheters should be maintained following the Charles River Handling Instructions, which can be found at www.criver.com/handling.

Surgical Summary
A catheter is inserted into the left carotid artery and advanced towards the aortic arch. A ligature is subsequently tied around the cannulated vessel to secure the catheter in place. The catheter is tunneled subcutaneously to the dorsal incision, exteriorized in the scapular region and secured using wound clip or alternative methods per request.

IACUC
The Charles River Institutional Animal Care and Use Committee (IACUC) governs the entire surgical process, including all anesthesia, analgesia, animal preparation and any postoperative holding in Charles River facilities prior to shipment. Review of experimental protocols, authorization to order animals that are surgically modified from Charles River, and all aspects concerning the use of the animals after they arrive at the institution are the responsibility of the receiving institution’s IACUC.

Contact Us
For more information, visit www.criver.com/surgery. For specific surgery-related questions, please contact our technical experts at 1.877.CRIVER.1 (1.877.274.8371) or askcharlesriver@crl.com. To place an order or get a quote, contact our Customer Service Department at 1.800.LABRATS (1.800.522.7287).