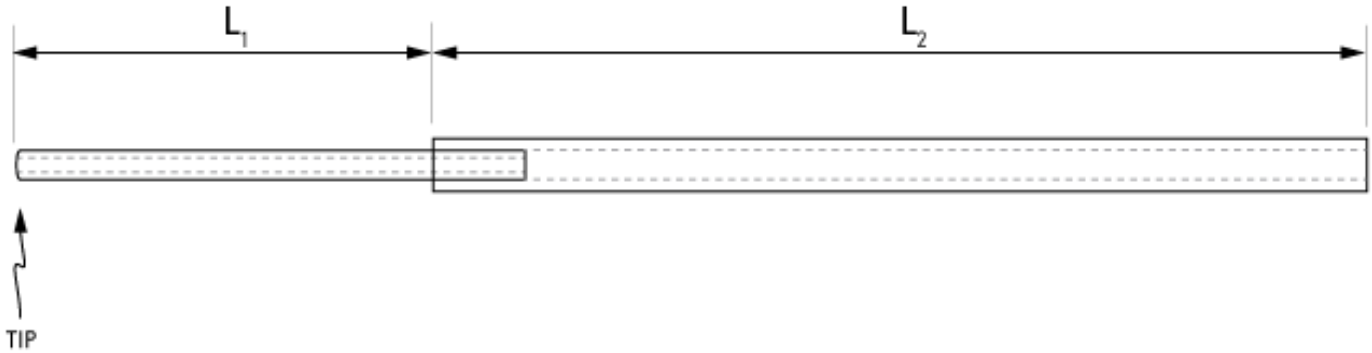


Part Number: **C07SS-MRA1813**



not to scale

Full Description: Mouse renal artery cannula, 3mm 32ga stainless steel, 10cm 2Fr PU, fits 25ga.

Unit: each **Pouch Desc:** Mouse RAC 32ga 3mm **Pouch:** 3x7.5

Approx Dead Vol: 15 μ L **Connects to:** 25ga **EO Sterilized:**

Intended Species: mouse **Vessel:** renal artery

Usage Notes: Designed by Rene Remie and Ulrika Dahlqvist April 2018 at RRSSC

TUBING

Tip: square **Length 1** **Length 2**
L1: 0.3 cm **L2:** 10 cm
Material (IDxOD): 32ga stainless steel (.10x.24m) **Material (IDxOD):** PU 2Fr (.43x.69 \pm .03mm)

FEATURES

<i>Distal (tip) end</i>	<i>Location</i>	<i>Fixed</i>
Feature A: <input type="text"/>	a: <input type="text"/> cm	<input type="checkbox"/>
Feature B: <input type="text"/>	b: <input type="text"/> cm	<input type="checkbox"/>
Feature C: <input type="text"/>	c: <input type="text"/> cm	<input type="checkbox"/>
 <i>Proximal end</i>		
Feature Z: <input type="text"/>	z: <input type="text"/> cm	<input type="checkbox"/>
Feature Y: <input type="text"/>	y: <input type="text"/> cm	<input type="checkbox"/>
Feature X: <input type="text"/>	x: <input type="text"/> cm	<input type="checkbox"/>

PARTS ADDED TO POUCH

Part 1: **Part 2:**