

Materials List for:

# Reproducible Motor Deficit Following Aortic Occlusion in a Rat Model Of Spinal Cord Ischemia

Jin-Young Hwang<sup>1</sup>, Hye-Min Sohn<sup>2</sup>, Jin-Hee Kim<sup>2</sup>, Seongjoo Park<sup>2</sup>, Jin-Woo Park<sup>2</sup>, Mi-Sun Lim<sup>2</sup>, Sung-Hee Han<sup>2</sup>

<sup>1</sup>Department of Anesthesiology and Pain Medicine, SMG-SNU Boramae Medical Center, Seoul National University College of Medicine, Seoul

<sup>2</sup>Department of Anesthesiology and Pain Medicine, SNU Bundang Hospital, Seongnamsi, Gyeonggi-do, Republic of Korea

Correspondence to: Sung-Hee Han at [noninvasiveane@gmail.com](mailto:noninvasiveane@gmail.com)

URL: <https://www.jove.com/video/55814>

DOI: [doi:10.3791/55814](https://doi.org/10.3791/55814)

## Materials

Name	Company	Catalog Number	Comments
Fogarty Arterial Embolectomy catheter	Edward Life Sciences	120602F	a balloon-tipped catheter inserted into the femoral artery
BD Insyte-N Autoguard Shielded IV catheter	BD	381411	24-gauge intravenous catheter
50 mL syringe	KOREA VACCINE	KOVAX-SYRINGE 50mL	Facial mask
1 mL syringe	KOREA VACCINE	KOVAX-SYRINGE 1ml	
Recal probe	HARVARD APPARATUS	50-7221F	Rectal probe for temperature monitoring
Micro dissecting spring scissor	Jeung do bio & Plant co.LTD.	JD-S-10	Micro-scissor
SCISSOR (SHARP-SHARP)	Jeung do bio & Plant co.LTD.	S-51-12-S	Scissors
Retractor	Jeung do bio & Plant co.LTD.	JD-S-74A	Retractor
Micro forcep	Jeung do bio & Plant co.LTD.	JD-S-29	Micro-forceps
MOSQUITO FORCEP (Curved)	Jeung do bio & Plant co.LTD.	S-44-CPK	Curved forceps
DRESSING FORCEP	Jeung do bio & Plant co.LTD.	S-37-16S	Blunted forceps
4/0 black silk	Woori Medical	S431	4.0 black silk suture
3-WAY STOCK	Seonwon Medcal	D-98-01	3-way stopcock
Patient monitor	PHILIPS	MP20	The arterial pressure monitoring device.
Heating blanket	Self production		Heating blanket
Microtube and external reservoir	Self production		Microtube and external reservoir
Heparin	JW Pharmaceutical		Heparin
0.9% NS 1000ml	JW Pharmaceutical		Normal saline
Isoflurane	Hana Med		Isoflurane