

Materials List for:

A Novel Method: Super-selective Adrenal Venous Sampling

Kohzoh Makita¹, Koshiro Nishimoto², Kanako Kiriyama-Kitamoto³, Shigehiro Karashima⁴, Tsugio Seki⁵, Masanori Yasuda⁶, Seishi Matsui⁷, Masao Omura³, Tetsuo Nishikawa³

¹Department of Radiology, Nerima Hikarigaoka Hospital

²Department of Uro-Oncology, Saitama Medical University International Medical Center

³Endocrinology & Diabetes Center, Yokohama Rosai Hospital

⁴Division of Endocrinology and Metabolism, Kanazawa University Graduate School of Medicine

⁵Department of Medical Education, School of Medicine, California University of Science and Medicine

⁶Department of Pathology, Saitama Medical University International Medical Center

⁷Department of Radiology, Yokohama Rosai Hospital

Correspondence to: Koshiro Nishimoto at k.nishimoto@keio.jp

URL: <https://www.jove.com/video/55716>

DOI: [doi:10.3791/55716](https://doi.org/10.3791/55716)

Materials

Name	Company	Catalog Number	Comments
CX-Catheter EII with the MK Adrenal-R shape	Silux co.	GA-E5F-MK1-60S	3D catheter for right adrenal venous sampling
CX-Catheter EII with the MK X shape	Silux co.	GA-E5F [MK-X] 60S	3D catheter for right adrenal venous sampling
Aqua V3 guidewire	Formec co.	HS8616H	guidewire for the micro-catheter
Gold Crest Micro-Catheter	Goldcrest Medic Inc.	KCV29S1S-OM	micro-catheter for superselective adrenal venous sampling
CX catheter-UII with the MK ADRENAL-L shape	Silux co.	GA-US5F [MK-3] B65S	3D catheter for left adrenal venous sampling