

Materials List for

Multimodality Diagnosis of Mesenteric Ischemia

Kazumasa Orihashi¹

¹Liaison Healthcare Engineering Section, Kochi Medical School

Corresponding Author

Kazumasa Orihashi
orihashik@kochi-u.ac.jp

Citation

Orihashi, K. Multimodality Diagnosis of Mesenteric Ischemia. *J. Vis. Exp.* (197), e65095, doi:10.3791/65095 (2023).

Date Published

July 21, 2023

DOI

10.3791/65095

URL

jove.com/video/65095

Materials

Name	Company	Catalog Number	Comments
HyperEye Medical System	Mizuho Ikakogyo Co., Ltd.		ICG imaging system used in Figure 3
Indocyanine green	Daiichi Sankyo Co., Ltd.		ICG used for ICG imaging in Figure 3
TEE system	Philips Electronics	iE33	TEE system used in Figure 5
TOS-96, TOS-OR	TOSTEC Co.		NIRS system used in Figure 4
Ultrasonographic system	Hitachi, Co.	EUB-555, EUP-ES322	echo system used in Figure 1
Ultrasonographic system	Aloka Co.	SSD 5500	echo system used in Figure 2
Vscan	GE Healthcare Co.		Palm-sized echo used in Figure 2