

Materials List for

# Quantification of Absolute Myocardial Flow and Resistance by Continuous Thermodilution in Patients with Ischemia and Nonobstructive Coronary Artery Disease (INOCA)

Regina E. Konst<sup>1</sup>, Daniëlle C. J. Keulards<sup>2</sup>, Niels van Royen<sup>1</sup>, Peter Damman<sup>1</sup>

<sup>1</sup>Radboud University Medical Center <sup>2</sup>Catharina Hospital Eindhoven

## Corresponding Author

**Peter Damman**  
peter.damman@radboudumc.nl

## Citation

Konst, R.E., Keulards, D.C.J., van Royen, N., Damman, P. Quantification of Absolute Myocardial Flow and Resistance by Continuous Thermodilution in Patients with Ischemia and Nonobstructive Coronary Artery Disease (INOCA). *J. Vis. Exp.* (170), e62066, doi:10.3791/62066 (2021).

## Date Published

April 24, 2021

## DOI

10.3791/62066

## URL

jove.com/video/62066

## Materials

Name	Company	Catalog Number	Comments
Rayflow multipurpose infusion catheter	Hexacath	RFW61S	Only compatible with 6F guiding catheter
PressureWire X guidewire	Abbott	C12059	Wireless guidewire with distal temperature and pressure sensor
Coroventis CoroFlow Cardiovascular System software	Coroventis	N/A	Advanced platform to measure physiological indices
Illumena Neo injector or similar injector system	Liebel-Flarsheim	GU01181006-E	Any injector with pressure limit (600 psi) and adjustable flow and volume injection rate
100 ml NaCl 0.9% at room temperature			