



DEC 08, 2023

OPEN  ACCESS**DOI:**

[dx.doi.org/10.17504/protocols.io.q26g7p931gwz/v1](https://dx.doi.org/10.17504/protocols.io.q26g7p931gwz/v1)

**Protocol Citation:** Brett Hanzlicek, Margot Damsaser, Dennis Bourbeau 2023. Ambulatory Testing - UroMOCA and ColoMOCA.

**protocols.io**

<https://dx.doi.org/10.17504/protocols.io.q26g7p931gwz/v1>

**License:** This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

**Protocol status:** Working  
We use this protocol and it's working

**Created:** Dec 05, 2023

## Ambulatory Testing - UroMOCA and ColoMOCA

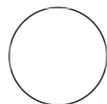
Brett

Hanzlicek<sup>1</sup>, Margot Damsaser<sup>2</sup>, Dennis Bourbeau<sup>3</sup>

<sup>1</sup>Advanced Platform Technology Center, Louis Stokes VA Hospital, Cleveland, Ohio;

<sup>2</sup>Department of Biomedical Engineering, Cleveland Clinic Lerner Research Institute, Cleveland, Ohio;

<sup>3</sup>MetroHealth Medical Center, Cleveland, Ohio



Brett Hanzlicek

### ABSTRACT

Ambulatory Recordings of Wireless Bladder (UroMOCA) and Colon (ColoMOCA) Devices in Pigs.

## Ambulatory Testing

- 1 Place BluMOCA receiver radio into pocket on the pig jacket.
- 2 Wake the UroMOCA and ColoMOCA with the waker set between 9V-15V, 1.5A.
- 3 Turn on and place accelerometer into a pocket on the pig jacket.
- 4 Plug the Bluetooth dongle into the computer.
- 5 Record from from the UroMOCA and ColoMOCA using LabVIEW software and the SD card that is onboard the receiver radio; take notes about pig movement, eating, voiding, bowl movements etc.
- 6 Turn off UroMOCA and ColoMOCA with waker.
- 7 Remove BluMOCA receiver.

8 Remove accelerometer.