

Sep 29, 2025

Ambulatory Recordings of Wireless Bladder and Colon Devices in Pigs

DOI

dx.doi.org/10.17504/protocols.io.n2bvj3y85lk5/v1

Brett Hanzlicek¹

¹Advanced Platform Technology Center, Louis Stokes VA Hospital, Cleveland, Ohio

SPARC

Tech. support email: info@neuinfo.org



Brett Hanzlicek

OPEN ACCESS



DOI: https://dx.doi.org/10.17504/protocols.io.n2bvj3y85lk5/v1

Protocol Citation: Brett Hanzlicek 2025. Ambulatory Recordings of Wireless Bladder and Colon Devices in Pigs. **protocols.io** https://dx.doi.org/10.17504/protocols.io.n2bvj3y85lk5/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: June 29, 2023

Last Modified: September 29, 2025

Protocol Integer ID: 84239

Keywords: ambulatory recordings of wireless bladder, colon devices in pig, wireless bladder, wireless data, pig colon, colon device, ambulatory recording, protocol, pig, data



Abstract

This protocol is for collecting ambulatory, wireless data from a coloMOCA impantled into a pig colon.



Ambulatory Testing

- 1 Place BluMOCA receiver radio into pocket on the pig jacket.
- 2 Wake the coloMOCA with the waker set between 9V-15V, 1.5A.
- 3 Plug the Bluetooth dongle into the computer.
- 4 Record from ColoMOCA using LabVIEW software; take notes about pig movement, eating, bowl movement etc.
- 5 Turn off ColoMOCA with waker.
- 6 Remove BluMOCA receiver.