

Mid Control Solution IFU

NOT FOR HUMAN USE. For use with PETRACKR® Blood Glucose Monitoring System only.

IMPORTANT: Please read this insert, the PETRACKR® Owners Booklet and refer to PETRACKR® Resources before using.

Intended use

For use with the PETRACKR® Blood Glucose Analyzer and PETRACKR® Test Strips to check that the analyzer and test strips are working together properly and ensure testing is conducted in accordance with PETRACKR® resources.

Summary and explanation

- PETRACKR® Mid Control Solution contains known amounts of glucose that react with PETRACKR® Test Strips
- Your result should fall within the range of results printed on the control solution vial you are using
- Use only PETRACKR® Mid Control Solution

riangle WARNING: Keep the analyzer and testing supplies away from young children. Small items are choking hazards.

When to do a control solution test

- · If you think the analyzer or test strips are not working properly
- · If you get repeated unexpected blood glucose results
- · If you drop or damage the analyzer

Test procedure

(

Read to the PETRACKR® Owner's Booklet for instructions on how to run a control solution test.Visit www.universalbiosensors.com/products/petrackr/ for the most up-to-date information and additional resources on our website

Composition

Control solution consists of a viscosity-adjusting agent, a preservative, a dye, a buffer and glucose in water:

PETRACKR® Mid Control Solution 0.12% (w/v)

Approximately 75 tests per vial

Important safety information

- · The expiration date is printed on the vial
- The discard date is 6 months after you first open a control solution vial. When you open a new vial, write the discard date on the label
- DO NOT use after the expiration or discard date, whichever comes first
- · Make sure your analyzer, test strips, and control solution are at room temperature before testina

CAUTION:

- · DO NOT swallow or ingest control solution
- · DO NOT apply control solution to the skin or eyes as it may cause irritation

Storage and handling

Close the vial tightly immediately after use. Store the control solution in a cool dry place between 5°C and 30°C or 41°F and 86°F. DO NOT refrigerate.

Expected results

Control solution test results should fall within the expected range printed on the label of the control solution vial used for testing.

PETRACKR® Mid Control Solution:

102 - 138 mg/dL

5.7 - 7.7 mmol/L

If a test result falls outside the expected range, it may mean:

- You didn't follow all the instructions for control solution testing in the PETRACKR® Owner's Booklet
- Control solution is contaminated, expired or past its discard date
- · Test strip or test strip vial is damaged, expired or past its discard date
- Analyzer, test strips and/or control solution were not all at room temperature when you ran the control solution test
- A problem with the analyzer

Repeat the control solution test with a new test strip.

CAUTION:

- If you continue to get control solution test results that fall outside the range on the control solution vial, DO NOT use the analyzer, test strips, or control solution. Contact Universal Biosensors at Petrackr@universalbiosensors.com
- Ranges printed on the control solution vials are for control solution tests only and are not recommended ranges for your pet's blood glucose level

OUR COMMITMENT TO YOU

Our goal is to provide you with quality animal healthcare products and dedicated customer service. If you are not fully satisfied with this product, or if you have questions about the use of any PETRACKR® product from Universal Biosensors, please contact your authorized distributor (see www.universalbiosensors.com/products/petrackr/petrackr-distributors/) or email PETRACKR@universalbiosensors.com.

If you cannot reach Customer Service or are in an emergency, contact your veterinary healthcare professional for advice.

For a complete list of all symbols used, refer to the PETRACKR® Owner's Booklet.



Universal UNIVERSAL BIOSENSORS PTY LTD, 1 Corporate Avenue, Rowville, Victoria, 3178 Australia www.universalbiosensors.com

@ 2025 Universal Biosensors Pty Ltd, PETRACKR $^{\! @}$ and the PETRACKR logo are registered trademarks of Universal Biosensors. All rights reserved Test strips made in UK

For Internal Use Only:

Title: PETRACKR® Mid Control Solution IFU (79222)

Revision Date: 04/2025 79222v1.2.2





