

# ALFA WASSERMANN VETERINARY REAGENTS LACTATE



## WHY ADD LACTATE TO YOUR TEST MENU?

Lactate testing can be used as a prognostic indicator and treatment guide. There are several causes for increased lactate levels, including: shock, physical trauma, and cardiovascular insult. In emergency situations, on-site testing provides reliable, accurate results quickly, since these results can become major determinants in successful treatment and outcome of the unstable patient.

- 🐾 Smaller kit size helps eliminate waste and maximize reagent usage for patient samples
- 🐾 Convenient kit, including controls and calibrators!

## WHAT ARE THE FEATURES OF AWDT LACTATE?

- 🐾 Sample Volume: 3  $\mu$ L
- 🐾 Reagent Volume: R1 270
- 🐾 Sample Type: plasma
- 🐾 On-Board Stability:  
30 day stability on AWDT chemistry analyzer
- 🐾 Reportable Range: linear from 0.27 to 16.17 mmol/L
- 🐾 Analytical Sensitivity:  
• LDD (mmol/L) 0.04 • LoQ (mmol/L) 0.19



## ORDERING INFORMATION

DESCRIPTION	REORDER #	TESTS/KIT	REFRIGERATED SHIPMENT & STORAGE REQUIRED	KIT SIZE
ACE® Lactate Application (includes reagents, calibrator, and controls)	VET103	65	*	Reagents: 1 x 20.5 mL R1a, 1 x 20.5 mL R1b, 1 x 30 mL ACE bottle for R1 reagent Calibrator: 1 x 2 mL multi-calibrator Controls: 1 x 5 mL Level 2, 1 x 5 mL Level 3

## RELATED ALFA WASSERMANN PANELS

🐾 **BMP**      🐾 **CMP**      🐾 **Electrolytes**

For Use on Alfa Wassermann Veterinary Chemistry Systems