

Policy code	CPP_AS_BAT_1024		
Date	October, 2024		
Purpose	To ensure a consistent procedural approach to blood analysis – ketones.		
Scope	Applies to Queensland Ambulance Service (QAS) clinical staff.		
Health care setting	e setting Pre-hospital assessment and treatment.		
Population	n Applies to all ages unless stated otherwise.		
Source of funding	of funding Internal – 100%		
Author	Clinical Quality & Patient Safety Unit, QAS		
Review date	date October, 2026		
Information security	ormation security UNCLASSIFIED – Queensland Government Information Security Classification Framework.		
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# Blood analysis – Ketones

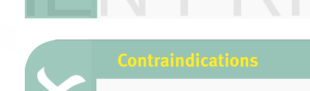
October, 2024

**Point of care (POC)** B-hydroxybutyrate (BHB) assessment is a quick and convenient, quantitative assessment of a patient's blood ketone level used to identify diabetic ketoacidosis.

'Normal' blood ketone levels are under 0.6 mmol/L, with levels 1.6–3.0 mmol/L indicating a risk of diabetic ketoacidosis. Levels greater than 3.0 mmol/L are considered a medical emergency and require urgent transport to medical care.

### Freestyle Optium Neo H

The FreeStyle Optium Neo H is a commercial hospital grade glucometer used to measure POC glucose and BHB ketone levels in fresh whole blood.<sup>[1]</sup>



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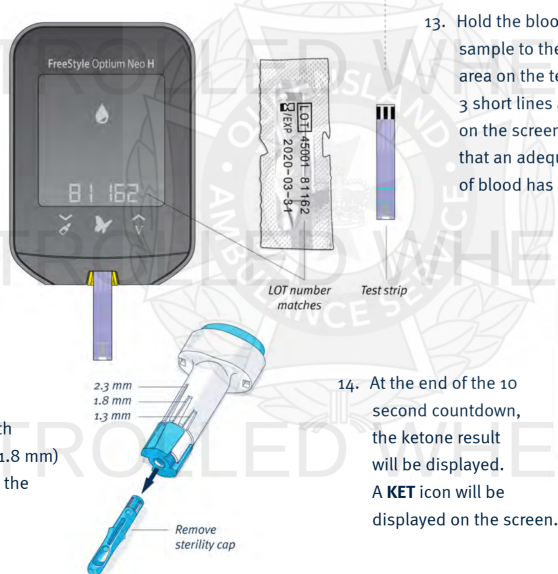
• Routine use unless clinically indicated

POC ketone assessment





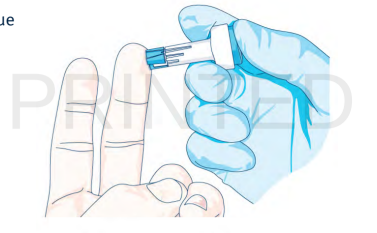
- Apply required infection control measures (refer to the QAS Infection 1. Control Framework).
- Insert the supplied ketone calibration strip. 2.
- Confirm the LOT number (printed on the "Blood  $\beta$ -ketone" test strip packaging) 3. is the same as the LOT number shown on the screen.
- Remove the calibration strip and retain for future use. 4.
- Identify an appropriate sample site (distal lateral aspect of any of the middle 5. three fingers) – confirm it is clean, dry and warm.
- Open the individually 6. foil wrapped "Blood β-ketone" test strip.
- Gently Insert the test strip 7. into the FreeStyle Optium Neo H meter – the meter will turn on automatically.
- The blinking will 8. indicate the meter is ready for testing.
- Twist and remove the sterility 9. cap from the Accu-Chek<sup>®</sup> Safe-T-Pro<sup>®</sup> Plus lancet.
- 10. Set the desired penetration depth setting (low (1.3 mm), medium (1.8 mm) or high (2.3 mm)) depending on the skin softness and location.<sup>[2]</sup>

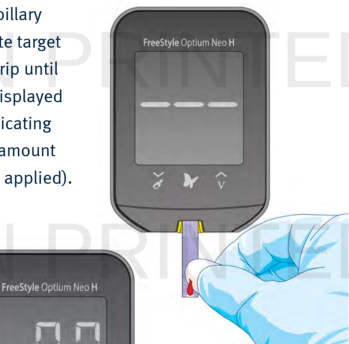


11. Press the lancet device firmly against the desired sample site.

1:23

- 12. Depress the lancet's blue activation button to deploy (and retract) the lancet - dispose of the shielded lancet immediately into a sharps container.
- 13. Hold the blood capillary sample to the white target area on the test strip until 3 short lines are displayed on the screen (indicating that an adequate amount of blood has been applied).





## Additional information

- The meter will turn off after 3 minutes of inactivity. Remove and insert the unused test strip to restart the meter.
- If testing ketones on venous blood, press to mark the test until V appears indicating that the meter is ready for venous blood sampling.
- Weekly Quality Control testing is required. (refer to CPP: Assessment/Blood analysis Glucose)



#### **Error messages** (*if errors continue, contact Customer Care*)

	MESSAGE	MEANING	TROUBLE SHOOTING GUIDE	
	E-1	The temperature is too hot or too cold for the meter to operate.	<ol> <li>Move meter and test strips to a location where the temperature is within the acceptable range.</li> <li>Wait for the meter and test strips to adjust to the new temperature.</li> <li>Repeat the test using a new strip</li> </ol>	
	E-2	Meter error	<ol> <li>Turn the meter off.</li> <li>Repeat the test using a new test strip.</li> </ol>	
	E-3	Blood drop is too small; <b>OR</b> Incorrect test procedure; <b>OR</b> a problem has been identified with the test strip.	<ol> <li>Review testing instructions.</li> <li>Repeat the test using a new test strip.</li> </ol>	
	E-4	The BGL may be too high to be read by the meter; <b>OR</b> a problem has been identified with the test strip.	1. Repeat the test using a new test strip.	
	E-5	Blood sample was applied to the test strip too soon.	<ol> <li>Review testing instructions.</li> <li>Repeat the test using a new test strip.</li> </ol>	
	E-6	Calibration; <b>OR</b> Test strip error	<ol> <li>Check the date setting on the meter.</li> <li>Check the expiration date on the test strips foil packet.</li> <li>Repeat the calibration using the calibration strip that was supplied with the test strips in use.</li> </ol>	
	E-7	Test strip my be damaged, used or not recognised by the meter.	<ol> <li>Check that the correct test strips are being used.</li> <li>Repeat the test using a new test strip.</li> </ol>	
	E-7 / E-8	Meter error	<ol> <li>Turn off the meter</li> <li>Repeat the test using a new test strip.</li> </ol>	