

# Stat Strip®

## Glucose and Ketones Monitoring System



### No interferences

Prevents errors from chemical or clinical interferences for accurate performance<sup>1</sup>.



### Small sample volume

1.2 µL capillary, venous or arterial whole blood including neonatal samples. No need to change mode or press a button.



### Non-coding

No calibration coding when changing strip batches.



### Connectivity to EMR

Wireless meter connectivity for data integration with patient records.



### Robust design

Easy to clean. Shock resistant.



### Colour display

To help distinguish between glucose or ketones tests and highlight low/high patient results.



# The Only Point of Care Glucose/Ketones Meter Indicated for Critical Care Use in Australia

For more information or to arrange a demonstration to see the benefits for yourself, please contact us on **1300 845 762** or at [poc@amsl.com.au](mailto:poc@amsl.com.au)

[amsl.com.au](http://amsl.com.au)



# The Only Point of Care Glucose/Ketones Meter Indicated for Critical Care Use in Australia



StatStrip® is designed specifically to measure and correct for clinical interferences that can be present in critically ill patients. To date, only one meter system, the StatStrip Glucose/Ketones Meter System, is indicated for critical care use in Australia.

Results to substantiate critical care use were obtained from 1,698 critically ill patients from five university medical centres that were paired with an isotope dilution mass spectrometry (IDMS) traceable laboratory glucose reference method.<sup>1</sup>

This data also represents multiple intensive care settings (19 complex medical condition categories and 257 subcategories) with over 8,000 medications (33 parent drug classes and 134 subclasses) studied for clinical interference. There were no clinical interferences observed with StatStrip.<sup>1</sup>

## StatStrip Glucose/Ketones is suitable for use in all hospital departments

Healthcare professionals can use StatStrip for glucose/ketones testing with all patients, including departments such as:

- ICU
- Labour & Delivery
- Oncology
- Recovery
- Orthopaedic
- Emergency
- Trauma & Burns
- Dialysis
- Surgical
- Medical



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References: 1. Data on File. Nova Biomedical. ARTG 197482, ARTG 200682. PR-100-327 September 2019

