

Nova Biomedical at ISICEM 2013



Nova features StatStrip and StatSensor meters for point of care glucose, lactate, and creatinine testing, and the Stat Profile® pHOx family of blood gas/critical care analysers.

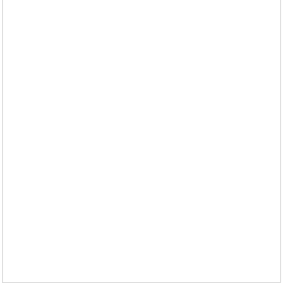
StatStrip Glucose brings lab-like accuracy to bedside glucose testing, validated in over 75 published studies throughout the world. StatStrip measures glucose and corrects for haematocrit, Maltose, and other interferences that can cause erroneous results on other glucose meters. Results are available in only 6 seconds, using 1.2 µL of whole blood.

StatStrip Lactate's single use, POC biosensor provides lab-like lactate results in just 13 seconds on 0.6 μ L of venous or arterial blood at a fraction of the cost of using a blood gas analyser.

StatSensor Creatinine measures creatinine and calculates eGFR by MDRD or Cockcroft-Gault equations from a 1.2 µL fingerstick blood sample with fast, 30-second results. StatSensor is used in radiology and locations requiring rapid renal function screening.

 $\textit{StatStrip} \texttt{@} \textit{Xpress} \\ \texttt{^{TM}} \textit{ Glucose/Ketone (Image Credit: Nova Biomedical)}$

Nova's pHOx blood gas/critical care analysers feature the largest selection of critical care tests including pH, PCO 2, PO2, Na, K, Cl, iCa, iMg, Glucose, BUN, Creatinine, Lactate, Haematocrit, Haemoglobin, SO2%, and Co-Oximetry. The combination of pHOx long-life sensors and cartridge-based technology offers the most cost-effective way to provide blood gas/critical care testing.



pOHx Ultra clinical analyser (Image Credit: Nova Biomedical)

To find out more please visit Nova Biomedical at ISICEM 2013, stand nr. 1.32 or visit: www.novabiomedical.com

Published on : Fri, 15 Mar 2013