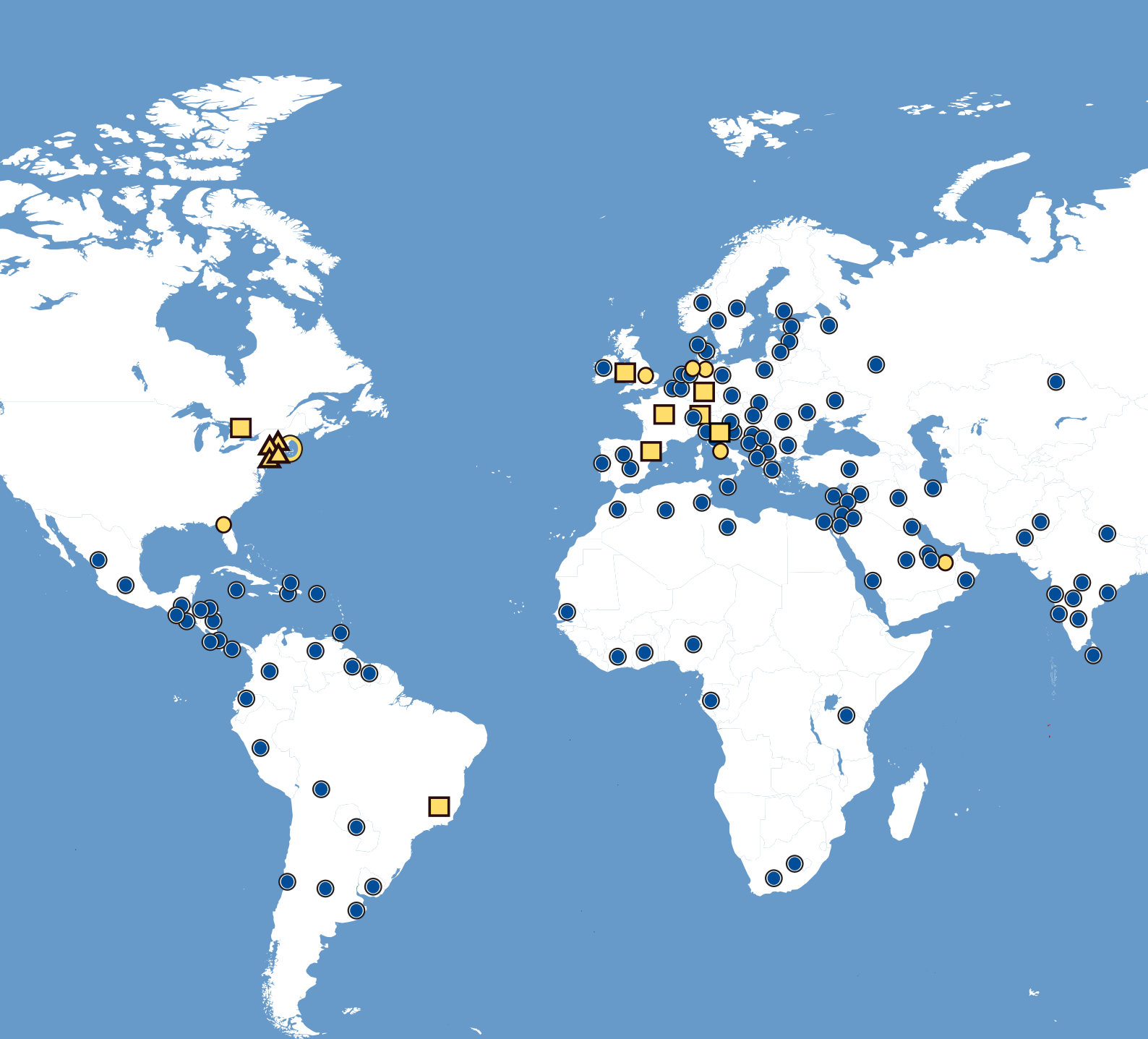


# **A World Leader**

**in Whole Blood and Cell Culture Analysers**

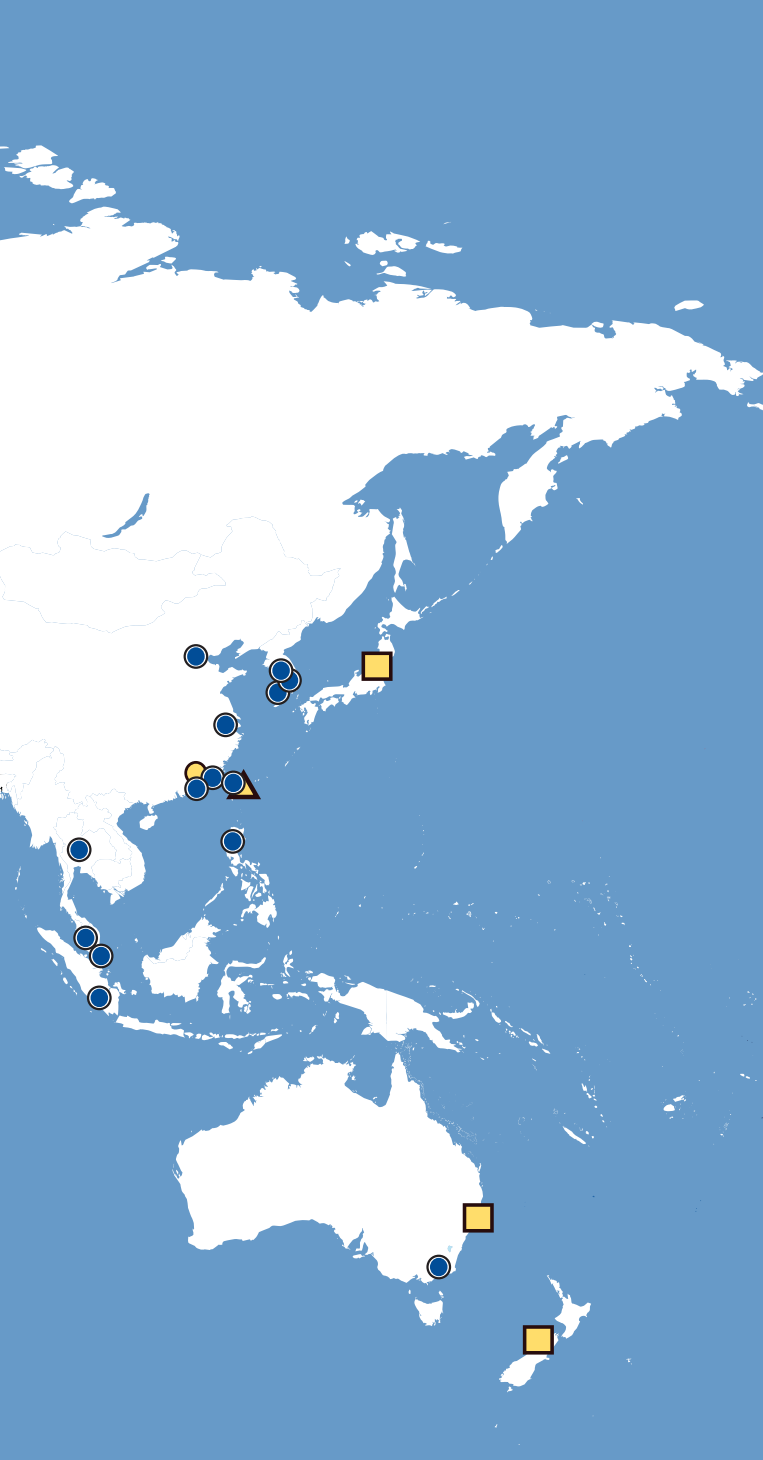


 **Nova Biomedical Headquarters**  
United States - Waltham, MA

 **Manufacturing Sites**  
United States - Prospect St., Waltham, MA  
- Manning Rd., Billerica, MA  
- Lexington Rd., Billerica, MA  
- Enterprise Rd., Billerica, MA  
  
Taiwan - Taipei

 **Sales Subsidiaries**  
Australia - Chatswood  
Benelux - Den Bosch, Netherlands  
Brazil - Belo Horizonte  
Canada - Mississauga, Ontario  
France - Les Ulis, Courtaboeuf  
Germany - Mörfelden-Walldorf  
Italy - Lainate, Milan  
Japan - Minato-ku, Tokyo  
New Zealand - Rosedale, Auckland  
Spain - Barcelona  
Switzerland - Zurich  
United Kingdom - Runcorn, Cheshire  
United States - Waltham, Massachusetts

 **International Dealers**  
128 Dealers Worldwide



## Nova Biomedical is One of the World's Fastest Growing In Vitro Diagnostics Companies

Nova Biomedical is the largest privately held in vitro diagnostics (IVD) company in the United States and the third largest in the world, employing over 1,500 people. Our eight percent compound annual growth rate over nearly a decade is nearly triple the average IVD market growth, making Nova one of the fastest growing IVD companies in the world.

Nova's size and rapid growth are the result of customers throughout the world responding to the exceptional quality and value of Nova's technology, products, and customer service. Our strong corporate commitment to these three areas has made Nova a world leader in critical care testing, point-of-care (POC) testing, and cell culture analysis for biochemistry.

## A Global Company

Nova has sales and service operations in 100 countries, through subsidiaries or distributors. Nova's wholly-owned subsidiaries are located in Australia, Benelux, Brazil, Canada, France, Germany, Italy, Japan, New Zealand, Spain, Switzerland, the United Kingdom, and the United States. Nova's subsidiaries and distributors provide product information, demonstrations, local inventory, and complete technical support. Whether you are located in North America, Europe, Russia, the Middle East, Africa, Asia, the Pacific Islands, Latin America, or the Indian Subcontinent, Nova can support your critical care and POC testing needs.

Nova's global manufacturing operations take place in facilities located in Waltham and Billerica, Massachusetts, U.S., and Taipei, Taiwan. These facilities occupy a total of 49,000 square meters (525,000 square feet) of manufacturing space.

- **International Sales Support Offices**
  - Africa - Mannheim, Germany
  - Asia Pacific - Hong Kong, China
  - Central & South America - Miami, FL, USA
  - Southern Europe - London, United Kingdom
  - Middle East - Beirut, Lebanon
  - Russia - Hamburg, Germany
  - Northern Europe - Siena, Italy

# A Leader in Technology

## **A Technology Leader**

Nova Biomedical is the world leader in whole blood biosensor development. Beginning with the world's first whole blood biosensors for sodium, potassium, and ionized calcium in 1979, Nova was the first to develop over 20 whole blood biosensors. Some biosensors are not available from any other manufacturer. Our StatStrip glucose biosensor technology, which measures and corrects for interferences, has achieved worldwide scientific acclaim for its breakthrough improvement in accuracy. Over 250 published scientific studies have proven the laboratory-equivalent accuracy of StatStrip in POC settings such as intensive care, neonatal intensive care, surgery, and burn care. It is the only glucose biosensor proven to have no clinical interferences and accurate enough to have been cleared by the U.S. Food and Drug Administration (FDA) for use with all critically ill patient samples.

In addition to whole blood biosensors that use electrochemistry, we have developed Analysers that use whole blood immunoassays, whole blood photometry, cell staining, cell counting (digital imaging), spectrophotometry, ellipsometry, osmolality, and coagulation (optical aggregation).

Maintaining leadership in any technology industry requires a long-term perspective and commitment to research and development. Nova Biomedical has consistently invested nearly 10 percent of sales into research and development—double the industry average. Nova employs over 145 scientists and engineers in research and development, including 30 doctoral level scientists. Our investment in research and development provides continuous product improvement and new advanced technology for our customers.

## **Directed by Medical Science**

Nova's advanced technology is directed by our involvement with the clinical and medical communities. Through our Medical and Scientific Affairs department, we work with clinicians throughout the world to find areas of clinical need that can be improved through the application of our measurement technologies. We also encourage studies of our products in patient populations that stress the limits of analytical performance. Over 500 papers have been published in peer-reviewed journals over the last eight years that validate the excellent performance of our products in medical areas such as sepsis and septic shock, fetal distress, acute kidney injury, severe burn, neonatology, oncology, and cardiac surgery.

# for Medical Science

## Measurement Technologies

### Potentiometry (whole blood or plasma)

<b>Ace</b>	pH electrode with acetate permeable membrane
<b>iCa</b>	Calcium ionophore in polyvinyl chloride (PVC)
<b>Cl</b>	Chloride anion ionophore in PVC
<b>K</b>	Valinomycin in PVC
<b>Li</b>	Lithium ionophore in PVC
<b>iMg</b>	Magnesium ionophore in PVC
<b>Na</b>	Sodium ion selective glass membrane or sodium ionophore in PVC
<b>NH<sub>4</sub><sup>+</sup></b>	Ammonium ion selective electrode (ISE) ionophore
<b>PCO<sub>2</sub></b>	pH electrode with CO <sub>2</sub> gas permeable membrane
<b>pH</b>	Hydrogen ion selective glass membrane
<b>TCa</b>	Calcium electrode with acidified sample
<b>TCO<sub>2</sub></b>	pH electrode, CO <sub>2</sub> membrane, acidified sample
<b>Urea (BUN)</b>	Urease enzyme membrane with ammonium ISE

### Amperometry (whole blood/plasma, or cell culture media)

<b>Chol</b>	Cholesterol oxidase immobilised enzyme, mediator
<b>Creat</b>	Immobilised three enzyme system, mediator
<b>ePV</b>	Estimated Plasma Volume
<b>Gln</b>	Two enzyme oxidant for glutamine, mediator
<b>Glu</b>	Glutamate oxidase immobilised enzyme, mediator
<b>Gluc</b>	Glucose oxidase immobilised enzyme, mediator
<b>Hb</b>	Lysing reagent and oxidant, mediator
<b>Ket</b>	Beta-hydroxybutyrate immobilised enzyme, mediator
<b>Lac</b>	Lactate oxidase immobilised enzyme, mediator
<b>MCHC</b>	Mean corpuscular haemoglobin concentration
<b>PO<sub>2</sub></b>	O <sub>2</sub> membrane, O <sub>2</sub> reduction by cathode, mediator
<b>Uric Acid</b>	Uricase immobilised enzyme, mediator

### Conductivity (whole blood)

<b>Hct</b>	Electrical resistance, Na corrected
------------	-------------------------------------

### Immunochemistry (whole blood or urine)

<b>HbA1c</b>	Haemoglobin A1c, immunoagglutination
<b>Lipids</b>	High/Low density cholesterol and triglycerides, immunoagglutination
<b>UA</b>	Urine albumin, immunoagglutination
<b>UC</b>	Urine creatinine, immunoagglutination
<b>CRP</b>	C Reactive Protein, Immunoagglutination
<b>PT/INR</b>	Prothrombin time optical aggregation

### Spectrophotometry (plasma or cell culture media)

<b>Creat</b>	Modified Jaffe, alkaline picrate rate absorbance
<b>Gly</b>	Glycerol absorbance endpoint
<b>IgG</b>	Affinity binding assay, absorbance
<b>PO<sub>4</sub></b>	Absorbance endpoint
<b>tHb</b>	Cyanmethaemoglobin absorbance
<b>TMg</b>	Methylthymol blue, absorbance, endpoint
<b>TP</b>	Biuret, absorbance, endpoint

### Optical (whole blood)

<b>COHb</b>	Multi-wavelength spectral scanning of whole blood
<b>Hb</b>	Multi-wavelength fiber optic reflectance plus conductivity, sodium correction
<b>HbF</b>	Multi-wavelength spectral scanning of whole blood
<b>MetHb</b>	Multi-wavelength spectral scanning of whole blood
<b>O<sub>2</sub>Hb</b>	Multi-wavelength spectral scanning of whole blood
<b>RHb</b>	Multi-wavelength spectral scanning of whole blood
<b>sHb</b>	Multi-wavelength spectral scanning of whole blood
<b>SO<sub>2</sub>%</b>	Multi-wavelength fiber optic reflectance (oximetry)
<b>tBil</b>	Multi-wavelength spectral scanning of whole blood
<b>tHb</b>	Multi-wavelength spectral scanning of whole blood

### Ellipsometry (saliva or urine)

<b>Herpes</b>	Light reflectance
<b>Infl A</b>	Light reflectance
<b>Infl B</b>	Light reflectance

### Imaging and Cell Counting (cell culture)

<b>Cell Density</b>	Cell staining followed by digital imaging
<b>Cell Diameter</b>	Cell staining followed by digital imaging
<b>Cell Viability</b>	Cell staining followed by digital imaging

### Osmometry (cell culture)

<b>Osmolality</b>	Freezing point depression
-------------------	---------------------------



# Critical Care Blood Gas Analysers

STAT PROFILE  
**Prime<sup>+</sup>**



## A Technology Evolution in Critical Care Testing

Stat Profile Prime Plus is a comprehensive, whole blood critical care Analyser that combines blood gases, electrolytes, metabolites, ePV (estimated plasma volume), haemoglobin, haematocrit, MCHC (mean corpuscular haemoglobin concentration), and CO-Oximetry in a simple compact device. Prime Plus combines maintenance-free, replaceable cartridge technology for its sensors and reagents with patented, new, maintenance-free, and non-lysing whole blood CO-Oximetry. Prime plus results are produced rapidly in about 90 seconds and are combined with bidirectional connectivity and a powerful onboard data management system.

### Test Menu:

**pH, PCO<sub>2</sub>, PO<sub>2</sub>, SO<sub>2</sub>%, Na, K, Cl, iCa, TCO<sub>2</sub>, iMg, Glu, Lac, BUN (Urea), Creat, Hct, O<sub>2</sub>Hb, COHb, MetHb, HHb, tHb, HbF\*, tBil\*, ePV, MCHC, and 32 calculated results**

### Dimensions:

Width 35.6 cm (14.0 in)  
Depth 38.1 cm (15.0 in)  
Height 45.7 cm (18.5 in)  
Weight 15.9 kg (35.0 lb)

\*Not yet available in the U.S. or Canada

STAT PROFILE  
**Prime<sup>®</sup>**



## Blood Gas Base Models

Prime Critical Care and Prime Blood Gas provide a basic panel of tests on venous, arterial or capillary whole blood samples for ICU and ED patients. Prime Blood Gas offers blood gases on a small 50 µL sample.

### Prime Critical Care Test Menu:

**Blood Gases**  
**pH, PCO<sub>2</sub>, PO<sub>2</sub>**

**Electrolyte**  
**Na, K, iCa, Cl**

**Hematology**  
**Hct**

**Metabolites**  
**Glu, Lac**

### Dimensions:

Width 30.5 cm (12.0 in)  
Depth 36.2 cm (14.4 in)  
Height 39.1 cm (15.4 in)  
Weight 8.2 kg (17.5 lb)

### Prime Blood Gas Test Menu:

**Blood Gases**  
**pH, PCO<sub>2</sub>, PO<sub>2</sub>**

**Dimensions:**

Width 30.5 cm (12.0 in)  
Depth 14.4 in (36.2 cm)  
Height 15.4 in (39.1 cm)  
Weight 17.5 lb (8.2 kg)

STAT PROFILE  
**Prime<sup>®</sup>**



## A New Generation Electrolyte Analyser

Prime Electrolyte provides a low-cost option for running electrolytes including iMg and iCa. With its whole blood capability, Prime Electrolyte also serves as an excellent STAT electrolyte analyser.

### Test Menu:

**Electrolytes**  
**Na, K, Cl, iCa, iMg**

### Test Menu:\*\*

**Na, K, Cl, iCa, iMg, pH, Hct**

### Dimensions:

Width 30.5 cm (12.0 in)  
Depth 36.2 cm (14.4 in)  
Height 39.1 cm (15.4 in)  
Weight 8.2 kg (17.5 lb)

\*\*Available in the U.S. only

# Capillary Blood Chemistry Analysers

## Allegro®



### Capillary Blood and Urine Analyser for Pharmacies and Clinics\*

Allegro is a compact, POC Analyser that features a clinically important, diabetes-focused menu of 10 measured and individually selectable tests, plus 7 calculated tests. All tests are measured with either single-use, ready-to-use cartridges or test strips, and are easily performed by POC or office staff. Fingerstick capillary samples for all tests eliminates the need for venipunctures and a trained phlebotomist. Allegro is very compact at 8 inches (20 centimeters) wide and easily fits in clinics, offices, pharmacies, and outpatient locations.

#### Test Menu:

**HbA1c, Blood Glu, eAG, Blood Creat, eGFR, Urine Creat, Urine Albumin, Albumin/Creat Ratio, Total Cholesterol, HDL Cholesterol, Cholesterol/HDL Ratio, Non-HDL Cholesterol, LDL Cholesterol, Triglycerides, PT/INR, CRP**

#### Dimensions:

Width 20.3 cm (8 in)  
 Depth 38.1 cm (15 in)  
 Height 35.6 cm (14 in)  
 Weight 8.16 kg (17.9 lb)

## ETMS Stat Data Link™

GLU KET LAC Hb/Hct



## ETMS Stat Basic™

GLU KET LAC Hb/Hct



### Ambulance and Emergency Blood Testing\*

Measures Glucose, Ketone, Haemoglobin, Haematocrit and Lactate for early assessment, triage, and treatment. All tests use capillary blood samples and precalibrated, single test, disposable test strips.

GLU: 1.2 µl, results in 6 seconds  
 KET: 0.8 µl, results in 10 seconds  
 LAC: 0.6 µl, results in 13 seconds  
 Hb/Hct: 1.6 µl, results in 40 seconds

\*Not yet available in the U.S. or Canada

# Whole Blood Analyser

## NOVA Primary™



### Whole Blood Glucose Reference Analyser

Nova Primary addresses the needs of glucose device manufacturers and researchers for an accurate, easy-to-use, venous whole blood glucose reference Analyser to replace the discontinued YSI Plus 2300. The Nova Primary fills that need with rapid, accurate glucose oxidase measuring technology, reduced maintenance, simple touchscreen operation, and automatic haematocrit measurement and correction for plasma equivalent glucose results.

#### Test Menu:

**Glu**

#### Dimensions:

Width 28.8 cm (11.3 in)  
 Depth 45.3 cm (17.8 in)  
 Height 43.8 cm (17.2 in)



# Point-of-Care, Whole Blood Analysers for

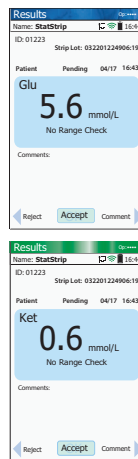
## StatStrip® GLUCOSE



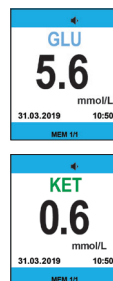
## STATSTRIP Xpress® 2 GLUCOSE



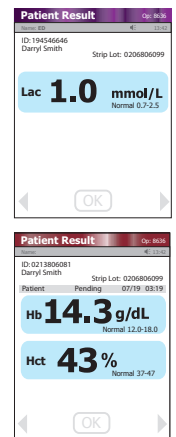
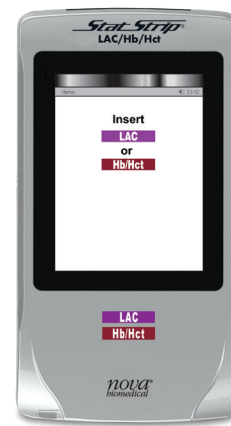
## StatStrip® GLUCOSE and KETONE\* (Two Test Strips)



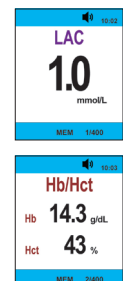
## STATSTRIP Xpress® 2 GLUCOSE and KETONE\* (Two Test Strips)



## StatStrip® LACTATE and HAEMOGLOBIN/HAEMATOCRIT\*\* (Two Test Strips)



## STATSTRIP Xpress® 2 LACTATE and HAEMOGLOBIN/HAEMATOCRIT\*\* (Two Test Strips)



### Blood Glucose Monitoring

The world's most accurate hospital glucose meter technology—proven in over 200 publications of hospital studies. The only glucose meters cleared by the U.S. FDA for use with critically ill patients.

- 1.2 µL, results in 6 seconds

### Blood Glucose and Ketone Monitoring

The world's most accurate hospital glucose meter technology adds ketone measurement with a separate biosensor.

Meter can be used either as a single purpose meter for Glucose only or Ketone only, or as a dual purpose meter.

- GLU: 1.2 µL, results in 6 seconds
- KET: 0.8 µL, results in 10 seconds

### Lactate Monitoring and Anemia Blood Donor Screening

Lactate is a biomarker for assessing and guiding therapy for tissue hypoxia in sepsis and septic shock.

- 0.6 µL, results in 13 seconds

Measures, not calculates, both haemoglobin and haematocrit.

Meters can be used either as a single purpose for Lactate only or Haemoglobin/Haematocrit only, or as a dual purpose meter.

- 1.6 µL, results in 40 seconds

All StatStrip meters can be connected to IT systems, except for the StatStrip Xpress and Xpress2 meters, which have an internal data memory.

\*The ketone test strip has received the CE mark and is not yet available in the U.S.

\*\*Not yet available in the U.S. or Canada

\*\*\*NovaPro and NovaMax not yet available in Switzerland

†Currin, et al. "Evaluating chronic kidney disease in rural South Africa." *Clinical Chemistry and Laboratory Medicine (CCLM)*, vol., no. (221). <https://doi.org/10.1515/cclm-2020-1882>

# Professional Use

# Self-Testing Meters

## Stat Strip<sup>®</sup> LACTATE



## Stat Sensor<sup>®</sup> CREATININE/eGFR



## nova Max Pro<sup>™</sup> CREAT eGFR CREATININE/eGFR\*\*\*



## STAT LACTATE PLUS LACTATE



## STAT STRIP<sup>®</sup> Xpress<sup>®</sup> LACTATE\*



## STAT SENSOR Xpress<sup>®</sup> CREATININE



## NovaPro<sup>™</sup> URIC ACID\*\*\*



## nova Max<sup>®</sup> URIC ACID URIC ACID\*\*



### Lactate Assessment and Monitoring

Lactate is a biomarker for assessing and guiding therapy for tissue hypoxia in sepsis and septic shock.

- 0.6  $\mu$ L, results in 13 seconds

### Kidney Function Assessment

Creatinine and eGFR are used for kidney function assessment in radiology, oncology, and other settings.

- Accurate and easy to use
- eGFR with CKD-EPI, MDRD or Cockcroft-Gault formula
- 1.2  $\mu$ L, results in 30 seconds

### Creatinine/eGFR-Meter

- More accurate than the Jaffe method\*
- eGFR, CKD-EPI formula with or without race factor
- 1.2  $\mu$ L, results in 30 seconds

### Uric Acid Meter

- 2  $\mu$ L, results in 15 seconds

## NovaPro<sup>™</sup> GLUCOSE/KETONE\* (2 Test Strips)



### Glucose/Ketone Meter

- GLU: 0.9  $\mu$ L, results in 4 seconds
- KET: 0.8  $\mu$ L, results in 10 seconds

### Uric Acid Meter

- 1.2  $\mu$ L, results in 15 seconds

## nova Max<sup>®</sup> PLUS<sup>™</sup> GLUCOSE/KETONE\* (2 Test Strips)



### Glucose/Ketone Meter

- GLU: 0.3  $\mu$ L, results in 5 seconds
- KET: 0.8  $\mu$ L, results in 10 seconds



# Biotechnology Cell Culture

BIOPROFILE®  
**FLEX2**



FLEX2 Automated Cell Culture Analyser  
with OSM48 Osmometer



Sample Transfer  
Module (STM)



Sample Retain  
Collector (SRC)



Reactor Sampling  
Module (RSM)

## BioProfile FLEX2 Cell Culture Analyser

FLEX2 is an automated comprehensive cell culture analysis system using MicroSensor Card technology, optical measurement, and freezing point osmometry. This technology requires minimal maintenance and delivers fast results, with a small sample volume. 16 important cell culture parameters can be analysed in 4.5 minutes with a 265µL sample.

The modular FLEX2 analyser can be configured with chemistries and gases, plus any combination of cell density/viability and osmolality modules.

### Test Menu:

**Gluc, Lac, Gln, Glu, NH<sub>4</sub><sup>+</sup>, pH, PCO<sub>2</sub>, PO<sub>2</sub>, Na<sup>+</sup>, K<sup>+</sup>, Ca<sup>++</sup>, total cell density, viable cell density, viability, cell diameter, osmolality**

## Sample Transfer Module (STM)

The STM allows automated sampling from up to 10 bioreactors

- Sampling sequence time (sample aspiration to analysis) is as fast as 6 minutes
- Up to 24 samples can be analyzed daily per bioreactor
- Sampling and cleaning occur simultaneously via two independent fluid paths

## Sample Retain Collector (SRC)

Fully automated collection and refrigerated storage of reserve samples

- Uses 2mL, 15mL or 50mL sample holders
- Meets regulatory requirements for long-term sample storage
- Enables further off-line testing

## Reactor Sampling Module (RSM)

Precision liquid pumps transport a 5.6mL sample from the bioreactor through the STM to the FLEX2 Analyser

- An RSM is installed next to each bioreactor, minimizing sample volume requirements.
- The RSM's intuitive touchscreen enables each bioreactor to be individually configured for autosampling. Sampling can also be initiated manually via the RSM touchscreen.

# Analysers

## BIOPROFILE® FLEX2 BASIC



### BioProfile FLEX2 Basic Chemistry Analyser\*

FLEX2 Basic, with MicroSensor Card technology, provides rapid, simultaneous analysis of 11 key nutrients, metabolites, and gases in cell culture processes. Features include: maintenance-free sensors, extended analytical ranges, no sample preparation, one-button automated operation, and results in 2 minutes.

#### FLEX2 Basic A

Automated chemistry dilutions and extended analytical ranges.

##### Test Menu:

Gluc, Lac, Gln, Glu,  $\text{NH}_4^+$ ,  $\text{Na}^+$ ,  $\text{K}^+$ ,  $\text{Ca}^{++}$ , pH,  $\text{PCO}_2$ ,  $\text{PO}_2$

#### FLEX2 Basic B

With standard ranges

##### Test Menu:

Gluc, Lac, Gln, Glu,  $\text{NH}_4^+$ ,  $\text{Na}^+$ ,  $\text{K}^+$ ,  $\text{Ca}^{++}$ , pH,  $\text{PCO}_2$ ,  $\text{PO}_2$

#### FLEX2 Basic C

##### Test Menu:

Gluc, Lac,  $\text{Na}^+$ ,  $\text{K}^+$ ,  $\text{Ca}^{++}$ , pH,  $\text{PCO}_2$ ,  $\text{PO}_2$

## BIOPROFILE® FAST CDV



### Fast, Fully Automated Cell Density/Viability Analyser

BioProfile FAST CDV is a fully automated analyser designed to meet the needs of cell culture scientists requiring high throughput, rapid and extremely accurate cell density and cell viability measurements. Utilizing trypan blue dye exclusion methodology with the industry's most innovative and automated sampling preparation, results are available in just one minute while eliminating virtually all manual sample prep procedures. FAST CDV requires just 100µL of sample, and can analyze cell densities as low as  $5 \times 10^4$  cells/mL to as high as  $140 \times 10^6$  cells/mL without any manual or external dilutions.

##### Test Menu:

Viable Cell Density, Total Cell Density, % Viability, Cell Diameter, % Aggregate

## STAT PROFILE® Prime



### Stat Profile Prime CCS Comp

A new generation cell culture analyser that combines the revolutionary micro-electronics of the consumer world with Nova Biomedical's innovative MicroSensor Card technology for a simpler, smaller, faster, and less expensive chemistry analyser.

##### Test Menu:

pH,  $\text{PCO}_2$ ,  $\text{PO}_2$ ,  $\text{Na}^+$ ,  $\text{K}^+$ ,  $\text{Cl}^-$ ,  $\text{Ca}^{++}$ , Gluc, Lac

\*Not available in all countries

## Corporate Commitment to Quality

Nova Biomedical's success is based on our commitment to providing world-class quality to customers. This begins with research and development, manufacturing, delivery, and continues through medical and scientific affairs and customer support. Nova's quality system is organized around product line quality committees, which consist of cross-functional teams who meet monthly to pro actively address improvements. Nova's quality system is also regularly audited by third parties including the FDA, TÜV SÜD, Nova was also one of the first IVD companies to qualify for the MDSAP audit program. This annual program combines the requirements of the regulatory agencies in the U.S. (FDA), Canada (Health Canada), Brazil (Anvisa), Australia (TGA) and Japan (MHLW). All design processes and manufacturing procedures comply with FDA quality system regulations and ISO requirements.

## Clinical Education Services

Over 115 webinars, 250 peer reviewed scientific publications and a dozen white papers are available from Nova. They describe the use of our products to improve outcomes in critical care areas including sepsis and septic shock, fetal distress, acute kidney injury, severe burn, neonatology, heart failure, renal replacement therapy, cardiac surgery, oncology and diabetes.

## Best-in-Industry Customer Technical Support

Nova provides customers with comprehensive programs to meet all technical and support needs. Nova and our distributors maintain a staff of technical support specialists, training and implementation representatives, technical product specialists, IT connectivity specialists, and technical assistance personnel. Customer support for our products begins with product installation, staff training, and implementation performed by specialists in these areas. Upon completion of training and implementation, Nova's technical assistance representatives are available 24/7 to answer questions and provide technical assistance via telephone. In the event that onsite assistance is needed, our technical field specialists respond rapidly. Our customer support personnel and services have helped us earn a worldwide reputation for providing best-in-industry technical support.

## Over 45 Years of Experience

Nova Biomedical is a reliable, experienced IVD device company with more than 45 years of successful product development, manufacturing, sales, and service experience. Since our incorporation in 1976, Nova has over 125 IVD products cleared by the FDA, and has sold over 50,000 laboratory critical care analysers and over one million hospital POC meters for glucose, ketone, creatinine, lactate and haemoglobin/haematocrit assays. We have never received an FDA warning letter, had an FDA mandated recall, or any interruption in product supply.



**nova**<sup>®</sup>  
**biomedical**  
novabiomedical.com



**Nova Biomedical Headquarters:** 200 Prospect St., Waltham, MA 02454 U.S.A., +1-781-894-0800 800-458-5813, FAX: +1-781-894-5915, Int'l FAX: +1-781-899-0417, e-mail: info@novabio.com  
**Nova Biomedical Australia ANZ Pty. Ltd.:** 5/372 Eastern Valley Way, Chatswood, NSW, 2067, Australia, TEL: +61 (0) 2 9417 0193, email: AU-info@novabio.com  
**Nova Biomedical Benelux B.V.:** Korenmolen 22, 5281 PB, Boxtel, The Netherlands, TEL: +31(0)733032701, e-mail: benelux-info@novabio.com  
**Nova Biomedical Brasil:** Rua Massena, 107, Jardim Canadá, Nova Lima - MG, CEP: 34007-746 Brasil, TEL: +55-31-3360-2500, e-mail: BR-info@novabio.com  
**Nova Biomedical Canada, Ltd.:** 17 - 2900 Argentinia Road, Mississauga, Ontario L5N 7X9 Canada, TEL: +1-905-567-7700 800-263-5999, FAX: +1-905-567-5496, e-mail: CA-info@novabio.com  
**Nova Biomedical France:** Parc Technopolis - Bât. Sigma 3 Avenue du Canada 91940 Les Ulis Courtaboeuf, France, TEL: +33-1-64 86 11 74, FAX: +33-1-64 46 24 03, e-mail: FR-info@novabio.com  
**Nova Biomedical GmbH, Deutschland:** Hessenring 13 A, Geb. G, 64546 Märfelden-Walldorf, Germany, TEL: +49-6105 4505-0, FAX: +49-6105 4505-37, e-mail: DE-info@novabio.com  
**Nova Biomedical Iberia, S.L.:** c/Vic 17, Planta 3A 08173 Sant Cugat del Vallès, Barcelona, Spain, TEL: +34 935531173, e-mail: ES-info@novabio.com or PT-info@novabio.com  
**Nova Biomedical Italia S.r.l.:** via Como, 19 - 20045 Lainate (MI), Italy, Tel: +39 02 87070041, Fax: +39 02 87071482, e-mail: IT-info@novabio.com  
**Nova Biomedical K.K., Japan:** Harumi Island Triton Square Office Tower X 7F, 1-8-10 Harumi, Chuo-ku, Tokyo 104-6007, Japan, TEL: 03-5144-4144, FAX: 03-5144-4177, e-mail: jp-info@novabio.com  
**Nova Biomedical New Zealand:** Regus Constellation Drive - Candida Building 4 Level 3/61 Constellation Drive, Rosedale, Auckland, 0630, New Zealand, TEL: +61(0) 2 9417 0193, email: AU-info@novabio.com  
**Nova Biomedical Schweiz GmbH:** Herostrasse 7, 8048 Zürich, Switzerland, TEL: +41-41-521-6655, FAX: +41-41-521-6656, e-mail: CH-info@novabio.com  
**Nova Biomedical U.K.:** Innovation House, Aston Lane South, Runcorn, Cheshire WA7 3FY United Kingdom, TEL: +44-1928 704040, FAX: +44-1928 796792, e-mail: UK-info@novabio.com