



OPTI* CCA-TS2

Portable Blood Gas Analyzer

Simple · Accurate · Reliable

Introducing the new OPTI CCA-TS2.

The next generation OPTI* CCA-TS2 delivers improved speed, reliability and ease of use - with the same accuracy our customers depend on in the OPTI* CCA-TS analyzer.

Save Time

The OPTI CCA-TS2 is up to 30 seconds faster $^{\Delta}$ and requires no daily maintenance. The OPTI CCA-TS2 saves you time with the new Multi-level SRC which lets you run 3 levels of electronic controls at once. Spend less time with your blood gas analyzer and more time on patient care.

Accurate Results

Reduce the risk of pre-analytical errors with Automatic Sample Aspiration, bubble and clot detection, and step-by-step prompts. Heated Measuring Chamber ensures accurate results even in a cold operating room. OPTI analyzers are the only single-use portable blood gas analyzers that directly measure tHb and sO_2 by optical reflectance. Measured total hemoglobin does not have interference from plasma expanders commonly used during bypass procedures.

Cost Effective Solution

The OPTI CCA-TS2 analyzer is an efficient solution for low to medium throughput testing environments due to its single-use test cassette, low maintenance, and reliability. The OPTI is always "ready to go" and only uses consumables when running a test.

Optimize Your Workflow

Customize your OPTI to match your workflow with the OPTI CCA-TS2 analyzer's new and improved software. Improve efficiency by setting up custom test panels, patient info entry, and patient reports.

Improved communication

The OPTI CCA-TS2 now features a standard POCT-1 interface for bi-directional communication and can be interfaced to any LIS/HIS using the Ethernet or USB ports.

Simplify Compliance

Compliance and audit trails are made easy with QC lockouts, maintenance log, and multiple levels of security. Save time and reduce errors by using the barcode scanner to quickly enter user and patient IDs. Track and trend your QC and compare your results to your peers using the online Quality Assurance Program.

 Δ Speed enhancement varies by cassette style



Easy bar code scanning

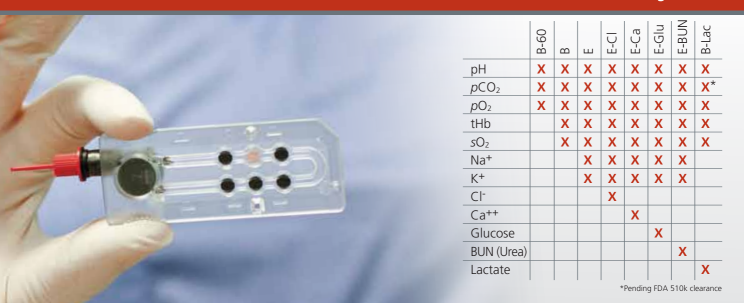
Experience OPTI Medical by your side



Simple, accurate, reliable blood gas results.



Available test configurations



OPTI* CCA-TS2

Portable Blood Gas Analyzer with Optical Fluorescence Technology

To learn more about the new OPTI CCA-TS2 analyzer, contact OPTI Medical at 800-490-6784 or visit our website at: www.optimedical.com

MEASURED PARAMETERS	RANGE	RESOLUTION
рН	6.6 - 7.8 pH units	0.001 pH units
pCO_2	10 - 200 mmHg	0.1 mmHg
pO_2	10 - 700 mmHg	0.1 mmHg
tHb	5 - 25 g/dL	0.1 g/dL
sO ₂	60% - 100%	0.1%
Na ⁺	100 - 180 mmol/L	0.1 mmol/L
K ⁺	0.8 - 10 mmol/L	0.01mmol/L
Ca ⁺⁺	0.2 - 3.0 mmol/L	0.01mmol/L
Cl¯	50 - 160 mmol/L	0.1mmol/L
Glucose	1.7 - 22.2 mmol/L (30 - 400 mg/dL)	0.1mmol/L (0.1 mg/dL)
BUN (Urea)	2.8 - 112.0 mmol/L (1 - 40 mmol/L)	0.1mmol/L (0.01 mg/dL)
Lactate	0.3 - 17.5 mmol/L (2.7-157.7 mg/dL)	0.01 mmol/L (0.1 mg/dL)
Barometric Pressure	300 - 800 mmHg	0.1 mmHg
CALCULATED PARAMETERS	INPUT PARAMETERS	

Actual Bicarbonate (HCo₃) Standard Bicarbonate (st.HCO₃) Base Excess (BE) Base Excess Extra Cellular Fluid (BEecf) Base Excess Actual (BEact) Buffer Base (BB) Standard pH (st.pH) Hydrogen Ion Conc. (cH+) Total CO₂ (tCO₂) Oxygen Saturation (SO₂) Oxygen Content (O2 ct) Alveolar-arterial O₂ Conc. (AaDO₂)

St. Ionized Calcium (pH=7.4)(nCa++)

Hematocrit (Hct)

Bypass

Operator ID O₂ Mode Patient ID Vent Mode Accession Number **Pplat** Date of Birth Mvol Sex Liter Flow Temperature Medical Record Number Tvol Account Number PS Test ID PEEP Patient Name Rate CPAP Attending Physician FIO₂ MCHC Patient Location Sample Collection Time RO Sample Type P50 Puncture Site Bilevel Pressure Allen's Test I/E Ratio Comment field tHb Type

OPERATING PARAMETERS

Minimum Sample Size: 125 μL, 60μL for B-60 cassette Sample Type: Whole Blood, Plasma, or Serum (depends on analyte tested) Sample Application: Syringe, Capillary or ComfortSampler™ Sample Input: Automatic Aspiration Analysis Time (Time to Results): < 120 Seconds Ambient Temperature: 10° C - 30° C (50°F - 86°F) Relative Humidity: 5% - 95% (Non-Condensing) Available Languages: English, Spanish, French, Italian, German, Japanese, Chinese, Polish, Portuguese, Romanian, Russian, and Turkish

SECURITY

Multiple levels of security with user-definable permissions QC Lockout: User Definable QC Lockout Functions Operator IDs: Storage for 300 operator IDs and passwords.

MISCELLANEOUS

Size: 4.7 H x 14.2 W x 9.1 D in (12.0 x 36.2 x 23.0 cm) Weight: 4.3 kg (9.6 lbs) with rechargeable Battery Pack Voltage/Frequency: 120 or 240 AC/50-60 Hz Power Consumption (Max.): 110 VA Interface: ASTM, ASCII, and POCT1 protocols (Ethernet and USB Types A/B) Approvals: CE, UL, IVDD, FDA 510k cleared



UNITRON BIO-MEDICALS

AN ISO 9001: 2015 CERTIFIED COMPANY

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