Ultima Series[™]

Cardiorespiratory Diagnostic Systems





www.mgcdiagnostics.com

2

THE ULTIMA SERIES™ CARDIORESPIRATORY DIAGNOSTIC SYSTEMS OFFER MAXIMUM FLEXIBILITY TO CONFIGURE BOTH PULMONARY FUNCTION AND GAS EXCHANGE SYSTEMS TO MEET YOUR DIAGNOSTIC NEEDS

THE ULTIMATE ALL-IN-ONE SYSTEM

The Ultima Series cardiorespiratory diagnostics systems can perform both pulmonary function tests (PFT) and metabolic tests conveniently and accurately in

UNIQUE SYSTEM DESIGN

latest technology for unparalleled performance and reliability.

- Fully adjustable desktop allows for expansive personal workspace whether the technician is sitting or standing
- Room to room portability with gas tanks
- BreezeSuite Scheduler allows for automatic warm-up so the system is always ready for testing

OPTIMAL TEST SPECIFIC GAS SAMPLING

Test specific sampling optimizes each of the gas sample pathways (pulmonary function and metabolic) for accurate results. Lab efficiency is increased with test specific



PREVENT[®] FLOW SENSOR AND DIRECTCONNECT[™] METABOLIC FLOW SENSOR FOR SIMPLICITY AND ACCURACY

Our proprietary flow sensors save time between patients and provides maximum infection control while meeting or exceeding ATS/ERS standards and specifications. • Eliminates warm-up or flow recalibration between patients

- Simple snap-in setup contains no moving parts or electronics for cost-effective testing
- Options to use with a filter (PFT), sterilize or discard

ULTIMA PF™ PULMONARY FUNCTION SYSTEM

Offers complete pulmonary function testing. The Ultima PF System can also be upgraded to include complete exercise and nutritional assessment, providing future expansion of testing capabilities.

- Single system testing for pediatric through adult patients
- Compact and versatile pulmonary function platform
- Powerful diagnostic tool for the clinician

ULTIMA PFX[®] PULMONARY FUNCTION / STRESS TESTING SYSTEM

Offers complete pulmonary function and metabolic assessment options for pediatric through adult patients.

- Proprietary breath-by-breath metabolic analysis testing during both rest and exercise
- Compact and versatile pulmonary function platform.

ULTIMA CPX™ METABOLIC STRESS TESTING SYSTEM

Provides true breath-by-breath metabolic analysis for complete assessment of functional capacity and cardiorespiratory diagnostics.

^o Testing capabilities including Exercise Capacity, Direct Fick Cardiac Output and Spirometry

• Easily interfaces with ergometers (cycle and treadmill)

ULTIMA CCM™ INDIRECT CALORIMETER

Cost-effective management of mechanically ventilated patients reducing the number of vent days and time spent in the ICU

- Optimizes nutritional needs of thermal injury and trauma patients
- Assesses outcomes of critically ill patients providing cost effective health care delivery

ULTIMA[™] CARDIO₂[®] GAS EXCHANGE ANALYSIS SYSTEM

Combines MGC Diagnostics leading gas-exchange technology with the premier Mortara® ECG. The results is an all-in-one, easy-to-use, "gold standard" metabolic stress-testing system.





- Fast-responding oxygen and carbon dioxide sensors acquire data on a discreet breath-bybreath basis, providing continuous analysis and display of data.
- Simplified testing and data interpretation
- Optional wireless ECG and thermal printer

Ultima Series[™] Cardiorespiratory Diagnostic Systems www.mgcdiagnostics.com

3

The Ultima Series[™] cardiorespiratory diagnostic systems offer maximum flexibility to configure both pulmonary function testing (PFT) and gas exchange systems. Simply select the product that best meets your needs, or talk to your product sales representative for more info.

TESTING CAPABILITIES	PF	PFX	СРХ	CARDIO ₂	CCN
PULMONARY FUNCTION TESTS:					
 Spirometry (FVC, SVC, MVV) 	V	~	~	~	~
 Respiratory mechanics (MIP/MEP) 	~	~		Ο	
 Diffusing capacity 	V	~		Ο	
 Nitrogen washout 	~	✓		0	
 Single breath N₂ 	v	~		Ο	
 Arterial blood gases (ABG manual entry) 	~	~	~	¥	~
ECG/HEART RATE CONFIGURATIONS:					
 Integrated 12-lead ECG 		О		~	
GAS EXCHANGE TESTS:					
 Direct fick cardiac output 		~	~	~	~
 Indirect fick cardiac output (NICO) 		Ο	Ο	Ο	0
• Exercise capacity (O ₂ and CO ₂)		~	~	~	0
• Nutrition assessment: REE/RMR (O_2 and CO_2)		О	0	0	✓
			✓ standar	d O optional	

SPECIFICATIONS

ULTIMA SYSTEM

- Workspace: W x D: 24 x 21 in (70 x 53.3 cm)
- Base: W x D: 25 x 31 (63.5 x 78.7 cm)
- Height: 49 in (124.5 cm)
- PATIENT INTERFACE ADJUSTMENT (PF ARM)
 - Horizontal extension: 26" in (58.5 cm)
 - Radius: 110°

PREVENT® FLOW SENSOR

- · Bidirectional Pitot tube flow sensor
- Range: ±18 L/s
- Accuracy: ±3% or 50 mL, whichever is greater
- Resistance: <1.5 cm H₂0 @ 14 L/s
- Dead space: 39 mL

DIRECTCONNECT™ METABOLIC FLOW SENSOR

- Bidirectional Pitot tube flow sensor
- Patent number: 5,038,773
- Accuracy: ±3% or 10 mL, whichever is greater
- Resolution: 2.4 mL/s
- Range: 0–40 L/min
- Application range: 100–2000 mL
- Tidal volume range: 100-2000 mL
- POWER REQUIREMENTS
 - 100-240 V/50-60 Hz
- O₂ ANALYSIS
 - Type: Galvanic
 - Range: 0-100%
 - Response: (10-90%) <180 ms
 - Accuracy: ±1%

CO, ANALYSIS

- Type: Non-dispersive infrared (NDIR)
- Range: 0-15%
- Response: (10-90%) <180 ms
- Accuracy: ±0.1% (0-10% CO₂)

DIFFUSION ANALYSIS: RTD™ REAL-TIME DIFFUSION

- Analysis time: <1 sec
- Range: CO, 0-0.35%; CH₄, 0-0.35%
- Accuracy: CO, ±0.003%; CH, ±0.003%
- Linearity: <1% full scale
- Resolution: CO, 0.0005%; CH, 0.0005%

GAS SAMPLE

· Proprietary gas-drying sample circuit

GAS REQUIREMENTS*

ULTIMA PF/ULTIMA PFX

- Calibration gas: 5% CO_2 , 12% O_2 , bal N_2 (5-7 psi)
- DLco mix (135 psi) 0.3% CO, 0.3% CH₄, 21% O₂, bal N₂
- 99.95% O₂ (135 psi)

ULTIMA CARDIO, /CPX/CCM

- Calibration gas: 5% CO₂, 12% O₂, bal N₂ (5-7 psi)
- Reference gas (recommended): 21% O₂, bal N₂ (5-7 psi)

*Can accommodate up to three 25" x 4.5" cylinders



© 2019 MGC Diagnostics Corporation or one of its affiliates. All rights reserved. All specifications subject to change without notice. Products may vary from those illustrated. MGC Diagnostics and its affiliates are equal opportunity/affirmative action employers committed to cultural diversity in the workforce.



€ 0086