



one monitor many solutions

**Basic Vital Signs** 



**Respiratory Monitoring** 



Multi-Parameter



## Spot-Check & Continuous Monitoring

#### **Parameters**

#### **Non-Invasive Blood Pressure**

# CASMED® MAXNIBP® proprietary algorithm delivers fast, accurate and reliable measurements in challenging environments

- Oscillometric step-deflation
- Manual, Auto and STAT modes
- Systolic, diastolic, MAP & pulse pressure
- Adaptive NIBP measurement
- Start BP options for spot-checking or continuous workflow
- NIBP Signal Quality Status indicator (SQS)

#### SpO<sub>2</sub>

#### Masimo® rainbow® SET®

 Including SIQ waveform Perfusion Index, and FastSat®

#### Nellcor<sup>™</sup> with OxiMax<sup>™</sup> Technology

- Compatible with the full portfolio of Nellcor OxiMax™ sensors
- SatSeconds alarm management for reduction of clinically insignificant alarms
- LoSat<sup>™</sup> accuracy range of 60% to 100%

#### **Masimo rainbow Parameters**

RRa<sup>™</sup>, Acoustic Respiration SpCO<sup>®</sup>, Carboxyhemoglobin PVI<sup>®</sup>, Pleth Variability Index

#### Capnography

#### Covidien Microstream™ with Smart Capnography™ for decision support and alarm management

- Integrated Pulmonary Index<sup>™</sup> provides an inclusive assessment of respiratory status in a single number
- Smart Alarm for Respiratory Analysis (SARA™) recognizes and reduces nuisance alarms, promoting caregiver alarm vigilance
- Smart Breath Detection™ (SBD) mitigates the effect of artifact, enabling quality monitoring for non-intubated general floor patients

## Masimo ISA™ analyzer allows use of non-proprietary nasal cannulae

- 10 seconds to full accuracy
- Maintenance and calibration free
- Compact and lightweight design
- Cost effective

#### Masimo IRMA™

- Small and lightweight
- · Airway adapters for all patient types
- No heater, < 10 seconds warm up time

#### Thermometry

#### Exergen Temporal Scanner™

 Gentle forehead scan captures core body temperature in seconds

#### FILAC™ 3000 Predictive

- Fast, accurate temperature readings in < 4 seconds</li>
- Oral, axillary and rectal modes for varying patient needs
- Probe design resists breakage and increases durability
- Touchless probe cover loading and ejection supports infection control

#### **ECG**

## 3 Lead ECG (HR) and impedance respiration (RR)

- ECG (Lead I, II, or III) and RESP waveforms
- Suitable for use in the presence of electro-surgical (ESU) equipment
- Defibrillation protection complies with IEC 60601-2-27
- Filter: Monitor (0.67-40 Hz) and Diagnostic (0.05-40 Hz)
- Alarms and alarm messages
- Pacer pulse detection



Microstream Micropod™ CO<sub>2</sub> Module sidestream



ISA CO<sub>2</sub> Analyzer and Nomoline® Adapter sidestream



IRMA Analyzer



#### **Features**

#### Portable, lightweight

• 4.7lbs. 2kg (with battery)

#### Easy to use

• Intuitive operation

#### **Bright 7" touchscreen display**

- Wide viewing angle, antiglare coating
- One touch access to parameter settings and setup menu
- Numeric update every second
- Auto dim (night mode)
- Readily operated with a gloved hand

#### Display up to 4 waveforms

• ECG, RESP, SpO2, CO2, CO2 trend, and RRa acoustic signal

#### Patient and clinician ID entry

• Bar code reader or keyboard entry

#### **Dedicated parameter cells**

• Displays measured values, alarm limits and alarm state

#### Illuminated On/Off button

#### Screen lock

• For added patient safety when needed

#### Alarm log

- Displays settings changes and patient alarms
- 400 entries on average

#### Message area

Patient, equipment and status messages

#### Fixed touch keys

 Provides quick easy access to most used functions

#### Li-lon battery

 12 hour run time (continuous SpO2, NIBP/ temperature every 15 minutes)

## Battery charge status indicator

**Battery charging LED** 

The 740SELECT is designed for use in a wide variety of patient care settings, providing the clinician with a high degree of flexibility and confidence to manage multiple workflows from a single platform.

General care floors
Emergency department
Ventilator management
Respiratory monitoring
Ambulatory care
Procedural sedation/ PACU
PCA pumps
Patient transport
Alternate care
Office-based procedures

Dental offices
Urgent care centers
Telemedicine workstations
Cancer and oncology clinics
Outpatient clinics
Plastic surgery centers
Physician offices
Firefighter rehabilitation
Para-medicine
EMS



Exergen Temporal Artery Scanner



FILAC 3000 Predictive Temperature

Part #	NIBP	SpO <sub>2</sub>	Temp	ECG	<b>Wi-Fi</b> future
01-02-1000	Χ	0	0	0	0
01-02-1001	Χ	М	0	0	0
01-02-1002	Χ	N	0	0	0
01-02-1003	Χ	М	F	0	0
01-02-1004	Χ	N	F	0	0
01-02-1006	Χ	М	А	0	0
01-02-1007	Χ	N	Α	0	0
01-02-1009	Χ	0	F	0	0
01-02-1010	Χ	0	Α	0	0
01-02-1011*	0	М	Α	0	0
01-02-1012*	0	N	А	0	0
01-02-1013*	0	М	F	0	0
01-02-1014*	0	N	F	0	0
01-02-1015*	0	М	0	0	0
01-02-1016*	0	N	0	0	0

#### \*Must be ordered with a CO2 software option

Part #	NIBP	SpO <sub>2</sub>	Temp	ECG	<b>Wi-Fi</b> future
01-02-1018	Χ	M	0	E	0
01-02-1019	Χ	N	0	E	0
01-02-1020	Χ	M	F	E	0
01-02-1021	Χ	N	F	E	0
01-02-1022	Χ	М	А	E	0
01-02-1023	Χ	N	А	Е	0
01-02-1024	0	M	0	E	0
01-02-1025	0	N	0	E	0
01-02-1026	0	М	F	Е	0
01-02-1027	0	N	F	Е	0
01-02-1028	0	М	А	E	0
01-02-1029	0	N	А	E	0

X = MAXNIBPM = Masimo SpO<sub>2</sub>

 $N = Nellcor SpO_2$ 

A = Exergen Temporal Artery Temperature Scanner

**F** = FILAC 3000 Predictive Temperature

 $\mathbf{E} = \mathbf{E}\mathbf{C}\mathbf{G}$ 

Example:

740SELECT-XMF00

(MAXNIBP, Masimo SpO2, FILAC

3000 Predictive Temperature)

### **CO<sub>2</sub> Software Options**

01-02-0852 - Factory Enabled 01-02-0854 - Field Enabled

01-02-0853 - Factory Enabled

01-02-0855 - Field Enabled

01-02-0856 - (IPI) Factory Enabled

01-02-0857 - (IPI) Field Enabled

#### **CO<sub>2</sub> Start-Up Kits**

ISA	IRMA	
01-02-0859	01-02-0860	

#### Microstream Micropod

01-02-0861

#### **CO<sub>2</sub> Fixation Accessories**

ISA CO <sub>2</sub> Holster	ISA CO2 Clamp Adapter	ISA CO <sub>2</sub> Module Holder
01-02-0881	01-02-0935	01-02-0936

Micropod Cradle & Clip	Micropod Cradle & VESA Mount		
01-02-0882	01-02-0883		

ISO 13485 Certificate Number QS1 14 11 44789 012

Dealer Imprint

Contact Zoe Medical customer support for ordering information at customersupport@zoemedical.com.

MAXNIBP is a registered trademark of CAS Medical Systems, Inc. 740SELECT is a trademark of Zoe Medical, Inc. Temporal Scanner is a trademark of Exergen Corporation. LoSat, Smart Capnography, Integrated Pulmonary Index, Smart Alarm Respiratory Analysis, Smart Breath Detection, Nellcor and OxiMax are trademarks of a Covidien company. Micropod and Microstream are trademarks of a Covidien company registered in the U.S. and foreign countries. FILAC is a trademark of Covidien AG registered in the U.S. and foreign countries. Masimo, rainbow SET, SpCO, PVI and FastSat are registered trademarks of Masimo Inc. IRMA, ISA, Nomoline, and RRa are Masimo, Inc. trademarks. Zoe Medical reserves the right to make changes to this document without notice.