740 SELECT



one monitor many solutions



740SELECT EMS Applications

The 740SELECT monitoring platform is highly configurable, offering best-in-class technology, software, and hardware.

Features

The 740SELECT supports ECG, NIBP, SpO₂, Capnography, and Thermometry, along with Masimo Rainbow Parameters.

- Motion Tolerant Performancemaintains accurate measurements during transport
- Optional Carry Case provides access to monitor with storage for accessories
- Carry Case allows accessories to remain connected to monitor while being stored in compartments
- Carrying handle and rugged design make the 740 SELECT both portable and durable.
- Lightweight design 4.4 lbs /2 kg
- Supports ambulance mounting options

- Quickstart mode- allows fast access to monitoring patient
- Best-in class sidestream and mainstream CO₂ technology
- Adult, Pediatric, and Neonate (with separate profiles)
- Optional strip chart recorder
 -Print on alarm, Print on save
 -High quality ECG waveform
- Masimo Rainbow Parameters
- -SpCO (Carbon Monoxide)
- -PVI (Pleth Variability Index)
- -RRa (Acoustic Respiration)
- 12 hour battery life

The 740SELECT is designed for use in a wide variety of patient care settings:

EMS

Transport

BLS

ALS

Ambulance

Pre-hospital

Fire rehab for Firefighters



Shown with ECG, SpO₂, NIBP, Temp and EtCO₂ option



Carry Case

Choice of Best-In-Class Technology:

CASMED® MAXNIBP®

- Proven reputation for fast, accurate blood pressure determinations for a range of patients from neonatal through adult under the most challenging situations
 - -Non-invasive blood pressure technology
 - -Manual and Automatic BP intervals
 - -Oscillometric Step Deflation

SpO₂

Masimo® rainbow® SET or Nellcor™ with OxiMax™ Technology

3 Lead ECG

Upper/Lower HR alarm, Ventricular Fibrillation, Asystole, Leads Off, Artifact

Capnography Options (modular):

Field upgradable etCO $_2$ Software Sidestream · Masimo $^{\circ}$ ISA $^{™}$ or Covidien Mictrostream $^{™}$ Micropod $^{™}$ Mainstream - Masimo IRMA

Masimo rainbow Parameter Options:

Field upgradeable rainbow parameter software SpCO (Carbon Monoxide) PVI (Pleth Variability Index) RRa (Acoustic Respiration)

Temperature

FILAC™ 3000 Predictive or Exergen TemporalScanner™



Exergen Temporal Artery Scanner



FILAC 3000 Predictive Temperature

Dealer Imprint



460 Boston Street, Topsfield, MA 01983 USA 978.887.4013 | www.zoemedical.com

740 SELECT Monitor Features

Bright 7" Touchscreen Display

- Easy to read color coded numerics
- Readily operated with a gloved hand
- Touch Click feature for user feedback

Auto dim (night mode)

· Wide viewing angle, anti-glare coating

Intuitive Operation:

- One Touch access to most used settings and features
- Fixed touch keys for most frequently used functions
- Quickstart mode

Operating Features:

- Screen Lock for added patient safety when needed
- · Display up to 3 Waveforms
- Alarm Log Displays recent physiologic alarms and setting changes
- •Trends 1 minute average of continuously measured parameters
- Standby mode for enhanced bedside work flow / alarm management
- 12 hour battery life (continuous SpO₂, NIBP/ temperature every 15 minutes)
- All -in-One, Continuous Monitoring and Spot Check Mode
- Sturdy functional handle for portability, ease of carrying and transport
- Motion Tolerant Performance
- · Battery status indicator
- Software Updates via USB (including optional etCO2 and Masimo rainbow Parameters)

Alarms:

- Audio and Visual
- Upper and Lower Alarm Limits

· Alarm Silence, Alarm Pause

- Low Battery Audio and Visual Alert
- Secondary audio alert (timed)
- Dedicated message area

Portable, Lightweight, Rugged Design:

- 4.4 lbs / 2 kg
- Tested and complies with the more rigorous standards called out in ISO 80601-2-61:2011

Full Line of accessories to meet your workflow needs:

Examples

- Carry Case
- Swivel arm
- Fixed (ambulance) mounting

Strip chart recorder: No batteries or external AC power required

- Print on alarm, print on save
- High quality ECG waveform
- 50mm Strip

$\label{lem:contact} \textbf{Contact Zoe Medical customer support for ordering information at customer support @zoemedical.com.}$

MAXNIBP is a registered trademark of CAS Medical Systems, Inc. 740SELECT is a trademark of Zoe Medical, Inc. TemporalScanner is a trademark of Exergen Corporation. 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, and PVI are registered trademarks of Masimo Inc. IRMA, ISA and RRa are Masimo, Inc. trademarks. Zoe Medical reserves the right to make changes to this document without notice.