Patient Monitoring Systems

We’re here for life.

Dependable healthcare equipment; maintained to exacting standards

Hipac

Patient Monitoring Systems

Clinical furniture

We’re here for life.
Hipac – making it work for you

A quarter of a century ago the concept of “making it work for you” germinated and developed resulting in the matured Hipac of today that stands tall amongst leading healthcare product suppliers.

From the intensity, pressure and technological environment of the operating theatre to the relaxed and caring atmosphere of the mental health facility, we have the solutions and the experience to make it work for you.

We understand the demands placed upon healthcare department managers, medical professionals and their assistants.

We understand that equipment needs to work on demand, on time, and every time.

We understand that here in Australia specialised healthcare equipment is mostly best sourced internationally where state of the art technology and generous manufacturing quantities can produce reliable and safe products.

We also understand that international product offering doesn’t always suit local practice.

That’s why we operate our own manufacturing facility, backed by a premium after sales national service network, to provide the connection that allows us to deliver a solution that does just that – works for you.

It is likely that you have already experienced the Hipac advantage. If not we look forward to exploring how we can best make it work for you.
Mission

We’re here for life. We’re here to preserve life, to protect life and to promote life. We’re here for others and we’re here for good.

Vision

A vibrant enthusiastic team of dynamic individuals possessing a genuine interest in the needs of those surrounding them, whose attitude and actions benefit not only our clients and their patients but reach out to touch humanity.

Our staff find work rewarding and enjoyable and our customers find engagement with them fulfilling. Stakeholders are satisfied and supportive.

A carefully selected portfolio of solid reliable products is sourced from a long lineup of manufacturers worldwide seeking well supported representation throughout the country.

Growth is sustained by the energy of a service division unequalled for its reliability, dependability and efficiency. It will be capable of a four hour response time anywhere on this vast continent.

Relationships formed will endure.

Guiding Principles

Integrity
Open, honest and loyal in every sphere and relationship.

Selflessness
Put the needs of others ahead of my own.

Consideration
Possess a caring and considerate disposition.

Courtesy
A smile, a kind word, a greeting costs nothing but is priceless.

Generosity
Display a spirit of generosity, kindness and compassion.

Orderliness
Maintain tidy and safe facilities, work areas and practices.

Effectiveness
Do it once, do it right and do it in the least amount of time. Be punctual.

Communication
Keep customers, suppliers and fellow workers informed.

Recordkeeping
Maintain accurate records for a better tomorrow. Be accountable.

Innovation
Do it smarter, better, quicker. Think outside the box.

Action
See a need do something about it... now.
## Glossary

Definitions of words/abbreviations used throughout this brochure include:

- **C.O** – Cardiac output
- **NIBP/IBP** – Non-invasive blood pressure/ Invasive blood pressure
- **EtCO2** – End time Co2
- **ECG** - Electrocardiogram Pressure
- **SpO2** – Saturation of pulse oxygen
- **HR/PR** – Heart rate/Pulse rate
- **RESP** – Respiration
- **TEMP** – Temperature
- **Multi-gas/O2** – Anaesthesia agent and gas
- **BIS** – Monitoring of depth of hypnosis and sedation
- **ARR** – Arrhythmia
Patient Monitoring Systems

ACUITSIGN M3

The M3 Patient Monitor is an advanced portable modular monitor with powerful networking capabilities which includes a transport monitor on the main unit.

The features of the M3 monitor include:

- 8" LCD High Resolution Display
- Full touch screen option available
- 12 channels of waveforms with various screen layout options
- 168 hours of graphic and numeric data storage for review
- High end parameters include: BIS, CO, 4-Temp, 4-IBP, EtC02 and AG
- Suitable for the Emergency Room, General Ward, Transport/Transfer, and Recovery Room

**CODE:** 119648 **DESCRIPTION:** Acuitsign M3 Modular Patient Monitor

**ACCESSORIES**

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>119764</td>
<td>5-lead Snap Connector, ECG cable</td>
</tr>
<tr>
<td>119765</td>
<td>Adult Disposable Adhesive Electrodes (Snap Connectors, Package of 10)</td>
</tr>
<tr>
<td>119766</td>
<td>Adult Fingerclip SpO2 Sensor, 1.1m, DB9 Pin</td>
</tr>
<tr>
<td>119766</td>
<td>SpO2 Extension Cable</td>
</tr>
<tr>
<td>119767</td>
<td>Adult NIBP Cuff, Single Tube with Blade, Limb Size (25-35cm) with Connector</td>
</tr>
<tr>
<td>119768</td>
<td>Reusable Skin Probe</td>
</tr>
<tr>
<td>119769</td>
<td>3 Lead Snap Connect ECG cable</td>
</tr>
</tbody>
</table>

ACUITSIGN M5

The M5 Patient Monitor is an advanced portable modular monitor with powerful networking capabilities which includes a transport monitor on the main unit.

The features of the M5 monitor include:

- 12.1" LCD High Resolution Display
- Full touch screen option available
- 12 channels of waveforms with various screen layout options
- 168 hours of graphic and numeric data storage for review
- High end parameters include: BIS, CO, ICG, 8-Temp, EtC02 and AG
- Ultra quiet when operated
- Suitable for the Operating Room, Intensive Care Unit, Emergency Room and General Ward

**CODE:** 119649 **DESCRIPTION:** Acuitsign M5 Modular Patient Monitor

**ACCESSORIES**

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>119764</td>
<td>5-lead Snap Connector, ECG cable</td>
</tr>
<tr>
<td>119765</td>
<td>Adult Disposable Adhesive Electrodes (Snap Connectors, Package of 10)</td>
</tr>
<tr>
<td>119766</td>
<td>Adult Fingerclip SpO2 Sensor, 1.1m, DB9 Pin</td>
</tr>
<tr>
<td>119766</td>
<td>SpO2 Extension Cable</td>
</tr>
<tr>
<td>119767</td>
<td>Adult NIBP Cuff, Single Tube with Blade, Limb Size (25-35cm) with Connector</td>
</tr>
<tr>
<td>119768</td>
<td>Reusable Skin Probe</td>
</tr>
<tr>
<td>119769</td>
<td>3 Lead Snap Connect ECG cable</td>
</tr>
</tbody>
</table>
Modular Patient Monitors
‘M–Series’

ACUITSIGN M6
The M6 Patient Monitor is an advanced modular monitor with powerful networking capabilities which includes a transport monitor on the main unit.

The features of the M6 include:
• 14.1” High Resolution TFT Display
• Full touch screen option available
• 12 channels of waveforms with various screen layout options
• 168 hours of graphic and numeric data storage for review
• High end parameters include: BIS, CO, 8 -Temp, IBP, EtC02 and AG
• Suitable for the Operating Room and Intensive Care Unit (EMS transport/transfer)

CODE: DESCRIPTION:
119650 Acuitsign M6 Modular Patient Monitor

ACCESSORIES
CODE: DESCRIPTION:
119764 5-lead Snap Connector, ECG cable
119765 Adult Disposable Adhesive Electrodes
(Snap Connectors, Package of 10)
119766 Adult Fingerclip SpO2 Sensor, 1.1m, DB9 Pin
119706 Spo2 Extension Cable
119767 Adult NIBP Cuff, Single Tube with Blade, Limb Size (25-35cm) with Connector
119768 Reusable Skin Probe
119769 3 Lead Snap Connect ECG cable

ACUITSIGN M8
The M8 Patient Monitor is an advanced modular monitor with powerful networking capabilities which includes a transport monitor on the main unit.

The features of the M8 include:
• 17” Anti-Glare High Resolution TFT Display with 13 touch buttons
• Full touch screen option available
• 12 channels of waveforms with various screen layout options
• 168 hours of graphic and numeric data storage for review
• High end parameters include: BIS, CO, 8 -Temp, IBP, EtC02 and AG
• Ultra quiet when operated
• Suitable for the Operating Room and Intensive Care Unit (EMS transport/transfer)

CODE: DESCRIPTION:
119651 Acuitsign M8 Modular Patient Monitor

ACCESSORIES
CODE: DESCRIPTION:
119764 5-lead Snap Connector, ECG cable
119765 Adult Disposable Adhesive Electrodes
(Snap Connectors, Package of 10)
119766 Adult Fingerclip SpO2 Sensor, 1.1m, DB9 Pin
119706 Spo2 Extension Cable
119767 Adult NIBP Cuff, Single Tube with Blade, Limb Size (25-35cm) with Connector
119768 Reusable Skin Probe
119769 3 Lead Snap Connect ECG cable
EMS MODULE

The EMS module (Emergency Mobile Server) is a compact transport patient monitor that is independently operated.

The features of the EMS module include:
- 3.5” TFT LCD display
- Fully touch screen with an automatic re-orientation feature
- Compact size: 160x99x71mm
- A built-in rechargeable battery
- Different parameter configuration enables continuous monitoring to the M Series monitors

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>119652</td>
<td>EMS1 Module (Standard configuration + SpO2 + 3/5 lead ECG + 2-IBP)</td>
</tr>
<tr>
<td>119653</td>
<td>EMS2 Module (Standard configuration + SpO2 + 12 lead ECG + 2-IBP)</td>
</tr>
<tr>
<td>119654</td>
<td>EMS3 Module (Standard configuration + SpO2 + 3/5 lead ECG)</td>
</tr>
<tr>
<td>119655</td>
<td>EMS4 Module (Standard configuration + SpO2 + 12 lead ECG)</td>
</tr>
<tr>
<td>119656</td>
<td>EMS5 Module (Standard configuration + Nellcor Oximax SpO2 + 3/5 lead ECG + 2-IBP)</td>
</tr>
<tr>
<td>119657</td>
<td>EMS6 Module (Standard configuration + Nellcor Oximax SpO2 + 12 lead ECG + 2-IBP)</td>
</tr>
<tr>
<td>119658</td>
<td>EMS7 Module (Standard configuration + Nellcor Oximax SpO2 + 3/5 lead ECG)</td>
</tr>
<tr>
<td>119659</td>
<td>EMS8 Module (Standard configuration + Nellcor Oximax SpO2 + 12 lead ECG)</td>
</tr>
<tr>
<td>119660</td>
<td>EMS9 Module (Standard configuration + Masimo SpO2 + 3/5 lead ECG + 2-IBP)</td>
</tr>
<tr>
<td>119661</td>
<td>EMS10 Module (Standard configuration + Masimo SpO2 + 12 lead ECG + 2-IBP)</td>
</tr>
<tr>
<td>119662</td>
<td>EMS11 Module (Standard configuration + Masimo SpO2 + 3/5 lead ECG)</td>
</tr>
<tr>
<td>119663</td>
<td>EMS12 Module (Standard configuration + Masimo SpO2 + 12 lead ECG)</td>
</tr>
<tr>
<td>119716</td>
<td>Emergency Mobile Server (EMS) Charging Stand</td>
</tr>
</tbody>
</table>

MMS MODULE

An all-in-one module, the MMS (Multi Measurement Server) module has been designed with saving space in mind.

The features of the MMS module include:
- Compact size: 160x98x73mm
- No display, operated by touch buttons
- Different parameter configuration enables continuous monitoring to the M Series monitors

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>119664</td>
<td>MMS (Multi Measurement Server) Module</td>
</tr>
</tbody>
</table>
Patient Module Options

EMS/MMS COMPARATIVE DATA TABLE

<table>
<thead>
<tr>
<th>CODE</th>
<th>NO.</th>
<th>RESP</th>
<th>2-TEMP</th>
<th>NIBP</th>
<th>SpO2</th>
<th>NELLCOR SpO2</th>
<th>MASIMO SpO2</th>
<th>3/5 LEAD ECG</th>
<th>12 LEAD ECG</th>
<th>2-IBP</th>
</tr>
</thead>
<tbody>
<tr>
<td>119652</td>
<td>EMS/MMS1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>119653</td>
<td>EMS/MMS2</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>119654</td>
<td>EMS/MMS3</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>119655</td>
<td>EMS/MMS4</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>119656</td>
<td>EMS/MMS5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>119657</td>
<td>EMS/MMS6</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>119658</td>
<td>EMS/MMS7</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>119659</td>
<td>EMS/MMS8</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>119660</td>
<td>EMS/MMS9</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>119661</td>
<td>EMS/MMS10</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>119662</td>
<td>EMS/MMS11</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>119663</td>
<td>EMS/MMS12</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

ME – TRANSPORT MONITOR

The compact monitor is ideal for the Emergency Department and/or for monitoring patients during transport.

The features of the ME Transport Monitor include:
- 3.5” TFT LCD display
- Full touch screen with an automatic re-orientation feature
- Compact in size
- 12V DC power
- Monitor can last more than 60 minutes independently with its built-in rechargable Li-ion battery
- The parameter configuration enables continuous monitoring of patient
- Suitable for the Emergency Department or during transport/transfer

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>119665</td>
<td>ME Transport Monitor</td>
</tr>
</tbody>
</table>
Patient Monitoring – iS Series

**IS10 EXPRESS AND IS10 MULTI PARAMETER PATIENT MONITOR**

The iS10 Express and iS10 series Patient Monitors are advanced monitors with powerful networking capabilities.

The features of the iS10 Express and iS10 Patient Monitor include:

- 12” TFT Display (iS10 Express)
- 10.4” TFT Display (iS10 Monitor)
- 168 hours of trend review for 24 hours of disclosure
- High end parameters include: Sun Tech NIBP, CO, EtCO2 and AG
- The M-Series parameters are compatible with iS series and have the ability to re-configure major monitoring parameters

**CODE:** | **DESCRIPTION:**
---|---
119665 | iS10 Multi Parameter Patient Monitor
119666 | iS10 Express Patient Monitor

**ACCESSORIES**

**CODE:** | **DESCRIPTION:**
---|---
119761 | NIBP Air Tubing
119764 | 5-lead Snap Connector, ECG cable
119765 | Adult Disposable Adhesive Electrodes (Snap Connectors, Package of 10)
119766 | Adult Fingerclip SpO2 Sensor, 1.1m, DB9 Pin
119706 | Spo2 Extension Cable
119767 | Adult NIBP Cuff, Single Tube with Blade, Limb Size (25-35cm) with Connector
119768 | Reusable Skin Probe
119769 | 3 lead snap connect ECG cable

**IS15 MODULAR PATIENT MONITOR**

The iS15 Patient Monitor is an advanced monitor with powerful networking capabilities.

The features of the iS15 Patient Monitor include:

- 15” LCD display
- High end parameters include: Sun Tech NIBP, CO, EtCO2 and AG
- The M-Series parameters are compatible with iS series and have the ability to re-configure major monitoring parameters
- Unique in its vertical design and provides easy readability

**CODE:** | **DESCRIPTION:**
---|---
119667 | iS15 Modular Patient Monitor

**ACCESSORIES**

**CODE:** | **DESCRIPTION:**
---|---
119761 | NIBP Air Tubing
119764 | 5-lead Snap Connector, ECG cable
119765 | Adult Disposable Adhesive Electrodes (Snap Connectors, Package of 10)
119766 | Adult Fingerclip SpO2 Sensor, 1.1m, DB9 Pin
119706 | Spo2 Extension Cable
119767 | Adult NIBP Cuff, Single Tube with Blade, Limb Size (25-35cm) with Connector
119768 | Reusable Skin Probe
119769 | 3 lead snap connect ECG cable
Patient Monitoring
M Touch Series

mTOUCH6 – NEONATAL MONITOR
The mTouch6 Patient Monitor is a standard monitor specifically designed for neonatal monitoring.

The features of the mTouch6 Patient Monitor are:

• 8/4” full colour display
• 96 hours of trend review for 24 hours of disclosure
• Includes a built-in rechargable Li-ion battery which ensures 4 hours of operation
• High end parameters include: ECG, NIBP and MasimoSp02 technology
• Suitable for neonatal use

CODE: DESCRIPTION:
119668 mTouch6 Neonatal Monitor

ACCESSORIES
CODE: DESCRIPTION:
119750 Adult Fingerclip Sp02 Sensor, 3.0m, Lemon 6 Pin
119754 ECG 3 Lead Wire Trunk Cable, 6 Pin
119755 Neonatal Detachable Full Set 3 Lead ECG Cable, 6 Pin
119757 ECG Disposable Electrode (10 Pieces/Bag) Adult
119760 NIBP Air Tubing
119763 YSI Temperature Probe, Skin

mTOUCH7 – GENERAL WARD PATIENT MONITOR
The mTouch7 is a standard multi parameter patient monitor specifically designed for use in the general ward.

The features of the mTouch7 Patient Monitor include:

• 12” TFT full touch screen display
• 15 drug calculations and 13 ARR and ST analysis capacity
• External 4 channel printer with plug and play feature
• Slim and compact in design
• Suitable for use in the general ward
• Wire or wireless networking available

CODE: DESCRIPTION:
119669 mTouch 7 General Ward Patient Monitor

ACCESSORIES
CODE: DESCRIPTION:
119749 Adult Fingerclip Sp02 Sensor, 3.0m, Lemon 6 Pin
119581 One Piece, 5 Lead ECG Cable, 6 Pin, Snap IEC
119757 ECG Disposable Electrode (10 Pieces/Bag) Adult
119764 One Piece 3 Lead ECG Cable, 6 Pin, Snap IEC
119760 NIBP Air Tubing
119763 YSI Temperature Probe, Skin
Patient Monitoring Systems

mTOUCH8 – ICU PATIENT MONITOR

The mTouch8 is an advanced Patient Monitor with powerful networking capabilities.

The features of the mTouch8 Patient Monitor include:
- 12.1” TFT full touch screen display
- High end parameters include: 12 lead ECG and MasimoSp02 as standard
- Fully waterproof design
- Superior connectivity capabilities for networking, data-sharing and software upgrades.

CODE: DESCRIPTION:
119185 mTouch8 ICU Patient Monitor

ACCESSORIES
CODE: DESCRIPTION:
119750 Adult Fingerclip Sp02 Sensor, 3.0m, Lemon 6 Pin
119753 One Piece, 5 Lead ECG Cable, 6 Pin Clip, V2-V6
119757 ECG Disposable Electrode (10 Pieces/Bag) Adult
119760 NIBP Air Tubing
119763 YSI Temperature Probe, Skin

mTOUCH9 – ICU/CCU PATIENT MONITOR

The mTouch9 is an advanced Patient Monitor with powerful networking capabilities.

The features of the mTouch9 Patient Monitor include:
- 15” TFT full touch screen display
- High end parameters include: 12 lead ECG, MasimoSp02, EtCO2, 4 - IBP and Sun Tech NIBP
- Includes a bulk capacity SD card and USB flash drive
- External 4-channel wide-size printer, stand by at any time
- Wire or wireless networking available

CODE: DESCRIPTION:
119671 mTouch9 ICU/CCU Patient Monitor

ACCESSORIES
CODE: DESCRIPTION:
119749 Adult Fingerclip Sp02 Sensor, 3.0m, Lemon 6 Pin
119581 One Piece, 5 Lead ECG Cable, 6 Pin, Snap IEC
119757 ECG Disposable Electrode (10 Pieces/Bag) Adult
119704 One Piece 3 Lead ECG Cable, 6 Pin, Snap IEC
119760 NIBP Air Tubing
119763 YSI Temperature Probe, Skin
S60 VISTA – VITAL SIGNS PATIENT MONITOR

The S60 Vista Vital Signs Patient Monitor is a standard patient monitor for monitoring general vital signs.

The features of the S60 Vista Patient Monitor includes:
- 7” TFT full touch screen display
- High end parameters include: SpO2 (Digital, Nellcor or Masimo selectable), NIBP, Quick Temp and EtCO2 (Microstream)
- Data storage for continuous and spot checking monitoring
- A built in Li-ion battery which lasts up to 8 hours
- Compact and lightweight in design
- Wire or wireless networking allows for easy access at point of care

CODE: DESCRIPTION:
117964  S60 Vista Vital Signs Patient Monitor

ACCESSORIES

CODE: DESCRIPTION:
119748  Adult Fingerclip SpO2 Sensor, 1.1m, DB9 Pin
119751  SpO2 Ex-Cable 12 Pin-DB9 Pin
119761  NIBP Air Tubing

S70 PORTABLE PATIENT MONITOR

The S70 Portable Patient Monitor is a standard patient monitor which fulfils general clinical needs.

The features of the S70 Portable Patient Monitor include:
- 7” TFT display
- Five basic parameters for general clinical use
- 72 hour trends to review previous patient data
- Audible pitch tone to audibly recognise SpO2
- External 12V DC input for ambulance transport
- Wire or wireless with central station networking

CODE: DESCRIPTION:
119672  S70 Portable Patient Monitor

ACCESSORIES

CODE: DESCRIPTION:
119748  Adult Fingerclip SpO2 Sensor, 1.1m, DB9 Pin
119751  SpO2 Ex-Cable 12 Pin-DB9 Pin
119752  One Piece, 5 Lead ECG cable, 12 Pin, Snap IEC
119756  ECG Disposable Electrode (10 Pieces/Bag) Adult
119759  Adult NIBP Cuff, Single Tub with Blade, Limb Size (25-35cm)
119762  YSI Temperature Probe, Skin
Patient Monitoring
S-Series

S80 MULTI PARAMETER PATIENT MONITOR
The S80 Multi Parameter Patient Monitor is a standard patient monitor which fulfils general clinical needs.

The S80 Patient Monitor features include:
• 10.4” TFT display
• Maximum 10 waveforms
• 120 hour trends to review previous patient data
• Audible pitch tone to audibly recognise SpO2
• Software includes large font, short trend and Arrhythmia and ST analysis
• Wire or wireless networking with Central Monitoring Systems

CODE: DESCRIPTION:
119673 S80 Multi Parameter Patient Monitor

ACCESSORIES

CODE: DESCRIPTION:
119748 Adult Fingerclip SpO2 Sensor, 1.1m, DB9 Pin
119751 SpO2 Ex-Cable 12 Pin-DB9 Pin
119752 One Piece, 5 Lead ECG cable, 12 Pin, Snap IEC
119756 ECG Disposable Electrode (10 Pieces/Bag) Adult
119759 Adult NIBP Cuff, Single Tub with Blade, Limb Size (25-35cm)
119762 YSI Temperature Probe, Skin

S90 MULTI PARAMETER PATIENT MONITOR
The S90 Multi Parameter Patient Monitor is a standard patient monitor which fulfils general clinical needs.

The S90 Patient Monitor features include:
• 12.1” TFT colour display
• Maximum 10 waveforms
• 168 hour trends to review all parameter data
• Audible pitch tone to audibly recognise SpO2
• Software includes OxyCRG, large font, short trend and drug calculations
• Rechargeable battery for continuous use
• Wire or wireless networking with Central Monitoring Systems

CODE: DESCRIPTION:
117965 S90 Multi Parameter Patient Monitor

ACCESSORIES

CODE: DESCRIPTION:
119748 Adult Fingerclip SpO2 Sensor, 1.1m, DB9 Pin
119581 One Piece, 5 Lead ECG cable, 12 Pin, Snap IEC
119756 ECG Disposable Electrode (10 Pieces/Bag) Adult
119759 Adult NIBP Cuff, Single Tub with Blade, Limb Size (25-35cm)
118086 Replacement Water Traps
119759 Adult NIBP Cuff, Single Tub with Blade, Limb Size (25-35cm)
119762 YSI Temperature Probe, Skin
Patient Monitoring
S-Series

S90 EXPRESS – MULTI PARAMETER PATIENT MONITOR

The S90 Express Multi Parameter Monitor is a standard patient monitor which fulfils all general clinical needs.

The features of the S90 Express Patient Monitor are:
• 15” TFT display
• Maximum 10 waveforms
• 168 hour trend review
• The parameters include EtCO2 (Sidestream, Mainstream and Microstream), Multi-gas 02, SD Memory Card and a 12 Lead ECG
• Software includes OxyCRG, large font, short trend, drug calculation
• Audible pitch tone to audibly recognise SpO2
• Wire or wireless networking

CODE: DESCRIPTION:
119674 S90 Express Multi Parameter Patient Monitor

ACCESSORIES

CODE: DESCRIPTION:
119748 Adult Fingerclip SpO2 Sensor, 1.1m, DB9 Pin
119751 SpO2 Ex-Cable 12 Pin-DB9 Pin
119752 One Piece, 5 Lead ECG Cable, 12 Pin, Snap IEC
119756 ECG Disposable Electrode (10 Pieces/Bag) Adult
119759 Adult NIBP Cuff, Single Tub with Blade, Limb Size (25-35cm)
119762 YSI Temperature Probe, Skin

CENTRAL MONITORING SYSTEM

The central monitoring system is a smart monitoring management system that connects a series of patient monitors together and back to a central monitor.

It has the capacity to connect a maximum of 66 bedside units together which means staff members can complete a ward check at a glance with 32 patients real time data displayed.

Medical staff can review up to 240 hours of patient data, 96 hours of full disclosure and up to 30,000 patients’ historical data.

It has a user friendly Windows style interface which is supported by a combined seamless networking system with wire or wireless LAN networking.

It also has the available feature of HL7 data transfer to the hospital’s clinical information system.

CODE: DESCRIPTION:
119675 Patient Monitor Central Monitoring System
Mounting Options

PATIENT MONITOR WALL MOUNT

The features of the Patient Monitor Wall Mount include:

• Length: 330mm
• Load Capacity: Up to 30 kgs
• Colour: Silver

CODE: DESCRIPTION:
117967 Wall Mount for Sinohero S90 and S60 Patient Monitors
Length: 330mm
Load Capacity: Up to 30 kg
Colour: Silver

SIMPLE BEDRAIL CLAMP

CODE: DESCRIPTION:
119676 Patient Monitor Simple Bedrail Clamp

FUNCTIONAL BEDRAIL CLAMP

CODE: DESCRIPTION:
119677 Patient Monitor Functional Bedrail Clamp

MONITOR CART

The features of the Monitor Cart include:

• 50mm castors
• 600mm star base
• 1100mm fixed height
• Load capacity: Up to 30kgs
• Colour: Silver

CODE: DESCRIPTION:
117968 Mobile Cart to Suit Patient Monitor
# Patient Monitoring Systems

## Patient Monitor Comparison Table

<table>
<thead>
<tr>
<th></th>
<th>M–Series (Acuitsign)</th>
<th>IS Series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M3</td>
<td>M5</td>
</tr>
<tr>
<td>Screen Size</td>
<td>8</td>
<td>12.1&quot;</td>
</tr>
<tr>
<td>Touch Screen</td>
<td>Y (opt.)</td>
<td>Y (opt.)</td>
</tr>
<tr>
<td>Modular Monitor</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>EMS/MMS</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>3/5 Lead ECG</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Digital SP02</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>NIBP</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>TEMP</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>PR/HR</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>RESP</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Masimo SP02</td>
<td>Y (opt.)</td>
<td>Y (opt.)</td>
</tr>
<tr>
<td>Nellcor SPO2</td>
<td>Y (opt.)</td>
<td>Y (opt.)</td>
</tr>
<tr>
<td>IBP</td>
<td>Y (opt.)</td>
<td>Y (opt.)</td>
</tr>
<tr>
<td>12 Lead ECG</td>
<td>Y (opt.)</td>
<td>Y (opt.)</td>
</tr>
<tr>
<td>EtCO2</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>AG</td>
<td>Y (opt.)</td>
<td>Y (opt.)</td>
</tr>
<tr>
<td>CO</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>BIS</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Maximum Waveforms</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Trend Review</td>
<td>168h</td>
<td>168h</td>
</tr>
<tr>
<td>Drug Calculations</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>ARR/ST Analysis</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>VGA Output</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>USB Port</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>External Printer</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Lithium/Li-ion Battery</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Department</td>
<td>ICU/OR/ER/Tran</td>
<td>ICU/CCU/OR</td>
</tr>
</tbody>
</table>

**Department Key**
- **ICU**: Intensive Care Unit
- **CCU**: Critical Care Unit
- **OR**: Operating Room
- **ER**: Emergency Room
- **GW**: General Ward
- **RR**: Recovery Room
- **Tran**: During Transport of Patient

- Machine Appearance
- Software Functions
- Basic 6 Parameters
- High-End Parameters
- Hardware Configuration
- Application
### Patient Monitoring Systems

#### mTouch Series

| Screen Size | Touch Screen | Modular Monitor | EMS/MMS | 3/5 Lead ECG | Digital SP02 | NIBP | TEMP | PR/HR | RESP | Masimo SP02 | Nellcor SPO2 | 12 Lead ECG | EtCO2 | AG | CO | BIS | Maximum Waveforms | Trend Review | Drug Calculations | ARR/ST Analysis | VGA Output | USB Port | External Printer | Lithium/Li-ion Battery | Department |
|-------------|-------------|----------------|---------|--------------|--------------|------|------|-------|------|-------------|--------------|-------------|--------|----|----|----------------|---------------|----------------|----------------|-----------|---------|--------------|-------------------|------------|
| 8.4” | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | 7 | 96h | Y | Y | N | N | N | N | ICU/ER/ Tran, GW/RR/ Tran, ICU/ CCL/OR, ICU/ CCL/OR, ER/GW/ RR/ Tran, ER/GW/ RR/ Tran, ICU/ER/ GW/ Tran, ICU/ OR/ GW, ICU/ OR/ GW |
| 12” | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | 10 | 96h | Y | Y | N | N | N | N | |
| 12.1” | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | 10 | 96h | Y | Y | N | N | N | N | |
| 15” | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | 12 | 96h | Y | Y | N | N | N | N | |
| 7” | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | 10 | 120h | N | N | N | N | N | N | |
| 7” | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | 10 | 168h | N | N | N | N | N | N | |
| 10.4” | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | 10 | 168h | N | N | N | N | N | N | |
| 12.1” | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | 10 | 168h | N | N | N | N | N | N | |
| 15” | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | 10 | 168h | N | N | N | N | N | N | |

#### Department Key

- **ICU**: Intensive Care Unit
- **CCU**: Critical Care Unit
- **OR**: Operating Room
- **ER**: Emergency Room
- **GW**: General Ward
- **RR**: Recovery Room
- **Tran**: During Transport of Patient

---

**Software Functions**

**Basic 6 Parameters**

**High-End Parameters**

**Machine Appearance**

**Hardware Configuration**

**Application**
## Patient Monitor Accessories Listing

<table>
<thead>
<tr>
<th>CODE</th>
<th>PRODUCT DESCRIPTION</th>
<th>SUITABLE FOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>119748</td>
<td>Adult Fingerclip Sp02 Sensor, 1.1m, DB9 Pin</td>
<td>S90E/S90/S80/S70/S60V/S60</td>
</tr>
<tr>
<td>119749</td>
<td>Adult Fingerclip Sp02 Sensor, 3.0m, Lemon 6 Pin</td>
<td>mTouch 7/9</td>
</tr>
<tr>
<td>119750</td>
<td>Adult Fingerclip Sp02 Sensor, 3.0m, Lemon 6 Pin</td>
<td>mTouch 6/8</td>
</tr>
<tr>
<td>119751</td>
<td>SpO2 Ex-Cable 12 Pin-DB9 Pin</td>
<td>S90E/S70/S60</td>
</tr>
<tr>
<td>119581</td>
<td>One Piece, 5 Lead ECG Cable, 6 Pin, Snap IEC</td>
<td>S90/S80/mTouch 7/9</td>
</tr>
<tr>
<td>119752</td>
<td>One Piece, 5 Lead ECG Cable, 12 Pin, Snap IEC</td>
<td>S70/S90E</td>
</tr>
<tr>
<td>119753</td>
<td>One Piece, 5 Lead ECG Cable, 6 Pin Clip, V2-V6</td>
<td>mTouch8</td>
</tr>
<tr>
<td>119754</td>
<td>ECG 3 Lead Wire Trunk Cable, 6 Pin</td>
<td>mTouch6</td>
</tr>
<tr>
<td>119755</td>
<td>Neonatal Detachable Full Set 3 Lead ECG Cable, 6 Pin</td>
<td>mTouch6</td>
</tr>
<tr>
<td>119756</td>
<td>ECG Disposable Electrode (10 Pieces/Bag) Adult</td>
<td>S90E/S90/S80/S70/H5/H8</td>
</tr>
<tr>
<td>119757</td>
<td>ECG Disposable Electrode (10 Pieces/Bag) Adult</td>
<td>mTouch 6/7/8/9</td>
</tr>
<tr>
<td>119704</td>
<td>One Piece 3 Lead ECG Cable, 6 Pin, Snap IEC</td>
<td>S90/S80/mTouch 7/9</td>
</tr>
<tr>
<td>119758</td>
<td>Adult NIBP Cuff, Single Tube with Blade, Limb Size</td>
<td>All monitors without connectors</td>
</tr>
<tr>
<td>119759</td>
<td>Adult NIBP Cuff, Single Tube with Blade, Limb Size (25-35cm)</td>
<td>S Series excluding S60V</td>
</tr>
<tr>
<td>119760</td>
<td>NIBP Air Tubing</td>
<td>mTouch series</td>
</tr>
<tr>
<td>119761</td>
<td>NIBP Air Tubing</td>
<td>S60V, M Series, iS Series</td>
</tr>
<tr>
<td>119762</td>
<td>YSI Temperature Probe, Skin</td>
<td>S Series excluding S60V</td>
</tr>
<tr>
<td>119763</td>
<td>YSI Temperature Probe, Skin</td>
<td>mTouch</td>
</tr>
<tr>
<td>119764</td>
<td>5-lead Snap Connector, ECG Cable</td>
<td>AcuSignM, iS Series</td>
</tr>
<tr>
<td>119765</td>
<td>Adult Disposable Adhesive Electrodes (Snap Connectors, Package of 10)</td>
<td>AcuSignM, iS Series</td>
</tr>
<tr>
<td>119766</td>
<td>Adult Fingerclip Sp02 Sensor, 1.1m, DB9 Pin</td>
<td>AcuSignM, iS Series</td>
</tr>
<tr>
<td>119706</td>
<td>Spo2 Extension Cable</td>
<td>AcuSignM, iS Series</td>
</tr>
<tr>
<td>119767</td>
<td>Adult NIBP Cuff, Single Tube with Blade, Limb Size (25-35cm) with Connector</td>
<td>AcuSignM, iS Series</td>
</tr>
<tr>
<td>119768</td>
<td>Reusable Skin Probe</td>
<td>AcuSignM, iS Series</td>
</tr>
<tr>
<td>118086</td>
<td>Replacement Water Traps</td>
<td>S90</td>
</tr>
<tr>
<td>119769</td>
<td>3 Lead Snap Connect ECG Cable</td>
<td>AcuSignM, iS Series</td>
</tr>
</tbody>
</table>
Index

PRODUCT NAME

A
AcuitSign M3 3
AcuitSign M5 3
AcuitSign M6 4
AcuitSign M8 4

C
Central Monitoring System 12
Clamp, Functional Bedrail 14
Clamp, Simple Bedrail 14

E
EMS Module 5
EMS/MMS Comparative Data Table 6

F
Functional Bedrail Clamp 14

I
iS10 Express and iS10 Multi Parameter Patient Monitor 7
iS15 Modular Patient Monitor 7

M
MMS Module 5
Me – Transport Monitor 6
Monitor Cart 13
Mounting Options 13
mTouch6 – Neonatal Monitor 8
mTouch7 – General Ward Patient Monitor 8
mTouch8 – ICU Patient Monitor 9
mTouch9 – ICC/CCU Patient Monitor 9

S
S60 Vista – Vital Signs Patient Monitor 10
S70 Portable Patient Monitor 10
S80 Multi Parameter Patient Monitor 11
S90 Multi Parameter Patient Monitor 11
S90 Express – Multi Parameter Patient Monitor 12
Simple Bedrail Clamp 14

PRODUCT CODE

<table>
<thead>
<tr>
<th>CODE:</th>
<th>PAGE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>119648</td>
<td>3</td>
</tr>
<tr>
<td>119649</td>
<td>3</td>
</tr>
<tr>
<td>119650</td>
<td>4</td>
</tr>
<tr>
<td>119651</td>
<td>4</td>
</tr>
<tr>
<td>119652</td>
<td>5</td>
</tr>
<tr>
<td>119653</td>
<td>5</td>
</tr>
<tr>
<td>119654</td>
<td>5</td>
</tr>
<tr>
<td>119655</td>
<td>5</td>
</tr>
<tr>
<td>119656</td>
<td>5</td>
</tr>
<tr>
<td>119657</td>
<td>5</td>
</tr>
<tr>
<td>119658</td>
<td>5</td>
</tr>
<tr>
<td>119659</td>
<td>5</td>
</tr>
<tr>
<td>119660</td>
<td>5</td>
</tr>
<tr>
<td>119661</td>
<td>5</td>
</tr>
<tr>
<td>119662</td>
<td>5</td>
</tr>
<tr>
<td>119663</td>
<td>5</td>
</tr>
<tr>
<td>119664</td>
<td>5</td>
</tr>
<tr>
<td>119665</td>
<td>5</td>
</tr>
<tr>
<td>119666</td>
<td>5</td>
</tr>
<tr>
<td>119667</td>
<td>5</td>
</tr>
<tr>
<td>119668</td>
<td>5</td>
</tr>
<tr>
<td>119669</td>
<td>5</td>
</tr>
<tr>
<td>119716</td>
<td>5</td>
</tr>
<tr>
<td>119671</td>
<td>5</td>
</tr>
<tr>
<td>119664</td>
<td>6</td>
</tr>
<tr>
<td>119665</td>
<td>7</td>
</tr>
<tr>
<td>119666</td>
<td>7</td>
</tr>
<tr>
<td>119667</td>
<td>7</td>
</tr>
<tr>
<td>119668</td>
<td>8</td>
</tr>
<tr>
<td>119669</td>
<td>8</td>
</tr>
<tr>
<td>119185</td>
<td>9</td>
</tr>
<tr>
<td>119671</td>
<td>9</td>
</tr>
<tr>
<td>117964</td>
<td>10</td>
</tr>
<tr>
<td>119672</td>
<td>10</td>
</tr>
<tr>
<td>119673</td>
<td>11</td>
</tr>
<tr>
<td>117965</td>
<td>11</td>
</tr>
<tr>
<td>119674</td>
<td>12</td>
</tr>
<tr>
<td>119675</td>
<td>12</td>
</tr>
<tr>
<td>117967</td>
<td>13</td>
</tr>
<tr>
<td>119676</td>
<td>13</td>
</tr>
<tr>
<td>117968</td>
<td>13</td>
</tr>
<tr>
<td>119677</td>
<td>13</td>
</tr>
</tbody>
</table>

Hipac reserves the right to make changes in design, specifications, colours and models for the improvement of any product without notice. Images in this catalogue are for display purposes only and may not reflect the exact appearance of the product. Hipac recommends that anyone intending to install or use any products displayed in this catalogue should satisfy themselves about the suitability of them for their intended purpose and that all applicable health and safety requirements are met. No responsibility is assumed by Hipac for any incidental or consequential damages resulting from the use of any products sold by Hipac.
We're here for life.

Dependable healthcare equipment; maintained to exacting standards

Customer Care 1800 75 93 93

Hipac Healthcare Pty Ltd
P: +61 2 4823 0000
F: +61 2 4822 7733
E: info@hipac.com.au
W: hipac.com.au
A: PO Box 797, 36 Long Street
   Goulburn NSW 2580 AUSTRALIA

ABN 27 600 353 688