## Dräger Infinity® Acute Care System™ C500 (includes: M540 Patient Monitor, M500 Docking Station & Medical Cockpit C500)

Transform your workflow with the Infinity® Acute Care System. It's multiparameter monitor integrates with its networked medical-grade workstation, giving you real-time vital signs, access to clinical hospital systems and data management applications for a comprehensive range of patient information and powerful analysis tools at the point-of-care.

### Benefits of the Dräger Infinity® Acute Care System Monitoring

- Infinity C500
- Medical Cockpit has a 17.3" widescreen display
- M540 -Powerful and portable with no compromises
- Core parameters built into every monitor
- Enhances workflow with Advanced Pick and Go
- Intelligent Docking Stations to detect and adapt to care unit settings
- Bidirectional control between M540 and Cockpit
- The Medical Cockpit is designed without the need for a cooling fan which improves hygiene, reduces noise and reduces dust in a clinical environment



- One monitoring platform for the entire hospital A single scalable Infinity M540 monitor follows
  a patient over the entire care pathway, from admission to discharge
- The innovative design allows for quick undocking and docking of the M540 without having to disconnect or reconnect the patient reducing preparation time or transport
- **Continuous surveillance** without interruption. M540 transmits data wirelessly to the monitoring network, where it can be accessed with an Infinity Central Station
- **System interoperability** Infinity Acute Care System complements workstations, adding real-time vital sign monitoring and access to the patient EMR, in addition to networked and web-based applications.
- Web-based applications Utilising the Medical Cockpit's Citrix capabilities. Split-screen capability allows you to display real-time monitoring data alongside information collected from the hospital systems and intranet applications
- **Decision making support** Compile comprehensive clinical information at the point-of-care and use the system analysis tool to access the impact of therapies and medications.
- **Data availability** When the monitor is docked in a new location, it retrieves recorded data from the previous Medical Cockpit, including up to 96 hours of continuous trends and backfills the present cockpit with data collected during transport

#### Internal

# Infinity® Acute Care System™ C700 (includes: M540 Patient Monitor, M500 Docking Station & Medical Cockpit C700)

Transform your workflow with the Infinity® Acute Care System. It's multiparameter monitor integrates with its networked medical-grade workstation, giving you real-time vital signs, access to clinical hospital systems and data management applications for a comprehensive range of patient information and powerful analysis tools at the point-of-care.

# Benefits of the Dräger Infinity® Acute Care System Monitoring

- The Infinity C700 Medical Cockpit has a 20.5" widescreen display
- M540 -Powerful and portable with no compromises
- Core parameters built into every monitor
- Enhances workflow with Advanced Pick and Go
- Intelligent Docking Stations to detect and adapt to care unit settings
- Bidirectional control between M540 and Cockpit
- The Medical Cockpit is designed without the need for a cooling fan which improves hygiene, reduces noise and reduces dust in a clinical environment.
- One monitoring platform for the entire hospital A single scalable Infinity M540 monitor follows a patient over the entire care pathway, from admission to discharge.
- The innovative design allows for quick undocking and docking of the M540 without having to disconnect or reconnect the patient reducing preparation time for transport.
- **Continuus surveillance** without interruption. M540 transmits data wirelessly to the monitoring network, where it can be accessed with an Infinity Central Station.
- **System interoperability** Infinity Acute Care System complements workstations, adding real-time vital sign monitoring and access to the patient EMR, in addition to networked and web-based applications.
- Web-based applications utilising the Medical Cockpit's Citrix capacilities. Split-screen capability
  allows you to display real-time monitoring data alongside information collected from the hospital
  systems and intranet applications.
- Decision making support Compile comprehensive clincial information at the point-of-care and use the system analysis tool to access the impact of therapies and medications.
- Data availability When the monitor is docked in a new location, it retrieves recorded data from the
  previous Medical Cockpit, including up to 96 hours of continous trends and backfills the present cockpit
  with data collected during transport.





#### **Dräger Infinity® M540**

# (includes: M540 Patient Monitor, M500 Docking Station)

Streamline workflows with a monitor that goes from bedside to transport with the push of a button. Leave cables and modules attached to your patient and continue monitoring parameters and alarms in real time, while recording data during travel. Use the Infinity M540 as a stand alone monitor, or integrate it with hospital IT to access clinical information systems and data analysis applications.



### Benefits of the Dräger Infinity® M540

- One Monitoring platform for the entire hospital.
- A single scalable Infinity M540 monitor follows a patient from admission to discharge.
- The M540 connects to the Infinity Network to support continuous monitoring at the bedside and on transport.
- The M540 can be used on its own or as the transport monitor of the Infinity Acute Care System (IACS).
- On its own, the M540 is the ideal solution for all clinical areas where ECG, SpO2, RESP, TEMP NiBP,
   IABP and Sidestream or Mainstream etCO2 are the required parameters.
- The M540 monitor can instantly scale to support changing patient acuity levels without the need for re-configuring
- Transmits vital signs data both wired (when docked) and wirelessly (on transport)
- Automatically backfills vital signs data collected on transport into the Dräger Medical Cockpit<sup>®</sup>
  upon docking Easy configuration for profile and transport volume settings
- Offers a number of options to customize and optimize the acquisition and display of patient data and associated alarms

