



INTRODUCING

CARE IN MOTION.

VIDEO-ASSISTED DEBRIEFING MADE EASY.

Care In Motion™ is an innovative video recording and playback platform designed to maximize learning through video-assisted debriefing. Developed with a focus on usability, functionality, and reliability, Care In Motion finally makes recording and debriefing simple so you can focus on what's important achieving better outcomes.









TURN ON, TAP, AND RECORD. SIMPLE.

Say goodbye to frustration. Care In Motion is preconfigured and ready for use right out of the box. Just power on and its ready. The touch-enabled interface makes navigation and operation fast and familiar.

RECORD HOURS OF HI-DEF AUDIO AND VIDEO FROM ANYWHERE.

Care In Motion is optimized for recording wireless audio and video from multiple sources simultaneously, whether in-situ or in transit, without interruption. Meanwhile, high-quality capture ensures you never miss a learning opportunity.

SEAMLESS SCENARIO INTEGRATION AND SMART DATA CAPTURE.

Seamless UNI® and Care In Motion integration automatically captures and synchronizes Gaumard patient vitals and sensor data with video in real-time. What's more, smart data management easily captures and flags key events, allowing you to stay focused on the experience.

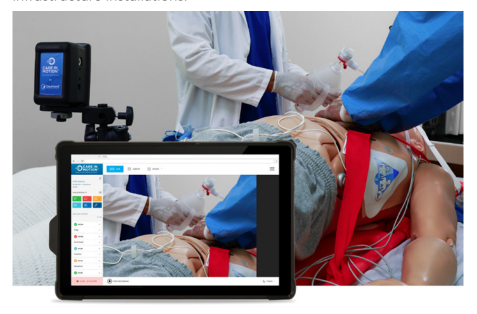
RECORD, REFLECT, AND LEARN. ALL FROM ONE PLACE.

Care In Motion introduces a host of new features designed to facilitate video-assisted debriefing right on the device or remotely through secure access. Sessions are available immediately and powerful tools, such as smart filters, let you easily return to key learning opportunities for exploration, discussion, and reflection.



YOUR DYNAMIC LEARNING ENVIRONMENT.

The new Care In Motion line of ultra-mobile solutions include everything you need to facilitate recording and reviewing in nearly every environment—even in transit. Each solution is selfsufficient, wireless, and requires no technical know-how. You get maximum flexibility without the costs associated with permanent infrastructure installations.



GO FROM SETUP TO RECORDING IN SECONDS.

From the point of injury. through transport and beyond, wireless connectivity lets you capture every angle without interruption. Battery powered components mean no power cables, no wires, and less hassle.

VERSATILE AND SCALABLE.

Easily add more cameras anytime, including your own. Legacy support for a comprehensive selection of high-def cameras let you make use of existing devices if needed.

SERVICE AND SUPPORT.

Get the service and support you need and when you need it. Gaumard offers you free phone support and software updates for the life of the product.

FEATURE HIGHLIGHTS GENERAL

- Preconfigured and ready for use out of the box
- Intuitive touch-optimized user interface
- · Responsive web-based interface

RECORDING

- Record multiple, high-definition video and audio streams simultaneously
- State-of-the-art video compression technology stores hundreds of hours of footage with virtually no loss in visual quality
- Add quick notes (flags) during live recording with a single touch
- Legacy support for highdefinition cameras

- Capture Gaumard Vital Signs Monitor video feed in real-time
- Customizable user account control
- Start/stop recording from UNI®
- Smart data capture automatically parses log event information for reviewing
- Preconfigured with wireless encryption to keep video feeds secure
- Automatic synchronization of UNI event log data with video capture
- Event flags can be customized to your debriefing style
- Supports wireless capture via mobile phones and tablets via IP camera software

PLAYBACK AND REVIEW

- Session recordings are available for playback immediately
- Isolate audio channels as needed
- Review session video directly on the device or remotely via web interface
- Easily jump to key events in the recording by clicking the time-stamped event entry
- Export session video with annotations for storage and/or playback on other devices.
- · Physiological data time line
- Search debriefing session library by session name, simulator type, room, date, and more
- Session files are stored securely via user account access control
- Supports video output to large screen TVs and projectors

CARE IN MOTION™ ULTRA-MOBILE SYSTEMS

	Go!	Mobile	Transport
Interface	Microsoft® Surface PRO Integrated Upgrade*	Microsoft Surface Pro	Microsoft Surface Pro
Cameras	2 Battery-powered HD wireless cameras	3 Battery-powered HD wireless cameras	2 Battery-powered HD PTZ Wireless cameras 1 Fixed HD camera
Mounting	2 Adjustable camera grips	3 Adjustable camera grips	2 Mobile rolling monopods 1 Camera clamp
Accessory	Transport case	Transport case	Standing rolling cart

