## KbPorÎ

# EMW In-Situ<sup>™</sup>

## Value in Mobility

EMW In-Situ<sup>™</sup>, our compact mobile workstation, featuring ETC FusionHD<sup>™</sup>, adds value to your simulation environment by offering the flexibility of decentralized recording and debriefing.

**Customizable and scalable:** Contact a KbPort<sup>™</sup> sales representative for details.

## Simulate, educate, improve.

FEMW-R0190221-06

emw<sup>in-situ</sup> KbPorl

emwinsitu KDPori



## EMW In-Situ<sup>™</sup>

## Recording / Debriefing Package

KbPort<sup>™</sup> EMW In-Situ<sup>™</sup>, a compact and reliable recording and debriefing mobile workstation, utilizes the latest wired and wireless technologies to capture simulation training events throughout a facility. Featuring KbPort<sup>™</sup> ETC FusionHD<sup>™</sup> recorder housed on a height-adjustable, clinical-quality cart, EMW In-Situ<sup>™</sup> solution provides versatility for institutions with limited space or frequently changing room schedules.

### **Features:**

User-friendly ETC FusionHD<sup>™</sup> recording & debriefing software High-quality digital encoding for storage & web streaming High definition pan-tilt-zoom (PTZ) camera Supports multiple video feeds (including vitals monitors) Synchronized viewing Software based PTZ & audio equalizer controls Includes SimLink<sup>™</sup> technology Real-time data capture from simulators Built-in video editing & export capabilities .MOV, .MP4, & native Recording & LIVE viewing accessible from any networked device Supports industry standard web-browsers Firefox, Google Chrome, etc. Ability to add event tags during LIVE view & playback Quick navigation using event tags & slider timeline Authorized access for security & confidentiality Live, real-time recording & data capture KbPort<sup>™</sup> Archiver integration KbPort<sup>™</sup> standard 1-year warranty coverage

## Mo•bil•i•ty

/mō'bilədē/

noun

The ability to move or be moved freely and easily.

"KbPort<sup>™</sup> EMW In-Situ<sup>™</sup> allows educators versatility to move from the simulation lab to classroom with ease."

## **Redefining Mobility**

The solution utilizes a wireless boundary microphone system for audio capture, as well as a wireless wide-angle camera and two high-definition, tripod-mounted PTZ cameras, all of which are easily attached to the cart for fast transport between simulation or debriefing areas.

With scheduling, inventory, assessment, and archiving capabilities as additional options, EMW In-Situ<sup>™</sup> is an all-in-one mobile recording and debriefing package that can meet the needs of any simulation program. It is also a great option for newly formed simulation programs, as it can easily be retrofitted to a fixed lab setting later.

**New** EMW In-Situ<sup>™</sup> cart purchases come with a one (1) day on-site training session to be scheduled at a mutually agreed upon date following delivery.

### **Standard Components:**

ETC FusionHD<sup>™</sup> recorder:

Intel Core i7, 512 GB SSD, 8 GB desktop server **8-Port network switch** 24" LED monitor Wireless keyboard & mouse **Wireless access point** 

#### KbPort<sup>™</sup> custom mobile cart:

Adjustable-height working platform Custom wiring tray with connectors Integrated tripod mounting system Integrated Cart Battery Locking caster; soft, non-marking rubber

2 HD pan/tilt/zoom cameras

2 Telescoping tripods 8-Port network switch Wireless access point Wireless boundary microphone & receiver Cabling Quick Start Guide Setup and usage instructions

#### **Optional Add-Ons:**

#### Archiver software

Extended storage, playback and synchronization of recordings

#### Workflow

Lab operation, scheduling, and learning management