

CONNECT TO THE FUTURE OF HEALTHCARE

ENSITE™ CONNECTED CARE



CONNECT TO THE FUTURE OF HEALTHCARE WITH ENSITE™ CONNECTED CARE

The FIRST-OF-ITS-KIND ENSITE™ CONNECTED CARE combines TWO NOVEL TOOLS – EnSite™ Connect Remote Support and Medinbox‡ – to connect to a new level of support, elevate your EP lab efficiency and join a global community of EP case streaming.

CONNECT TO A NEW LEVEL OF SUPPORT

OPTIMIZE YOUR EXPERIENCE through remote access to HIGHLY ADVANCED mapping support ON DEMAND

Enhance remote support capabilities with REAL-TIME AUDIO AND VIDEO functionality

ELEVATE YOUR EP LAB EFFICIENCY

AVOID DOWNTIME IN THE EP LAB through immediate connection to technical support specialists - troubleshoot with LIVE REMOTE SUPPORT*

Get the latest SOFTWARE AND CYBERSECURITY UPDATES with OVER-THE-AIR DELIVERY of technical releases

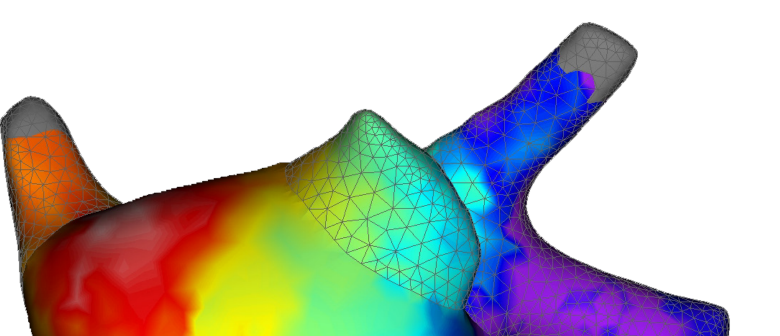
Alleviate SCHEDULING CONSTRAINTS & GAIN THE FREEDOM TO ADD ON CASES without compromising efficiency

JOIN A GLOBAL COMMUNITY OF EP CASE STREAMING

Connect with medical experts worldwide by engaging in LIVE CONSULTATION for procedural collaboration

EXPAND YOUR EP LAB'S NETWORK by delivering live, highly customizable professional education experiences and elevate your presence to a global, connected community

Broadcast live to a **GLOBAL COMMUNITY OF PHYSICIANS** in real-time, and securely² share best practices like never before



AN INTEGRATED AUDIOVISUAL SYSTEM FOR PROCEDURAL REMOTE MAPPING SUPPORT, TECHNICAL SUPPORT & LIVE EDUCATION



REMOTE DESKTOP

EnSite™ Connect Remote Support enables remote desktop access to the EnSite™ X EP System



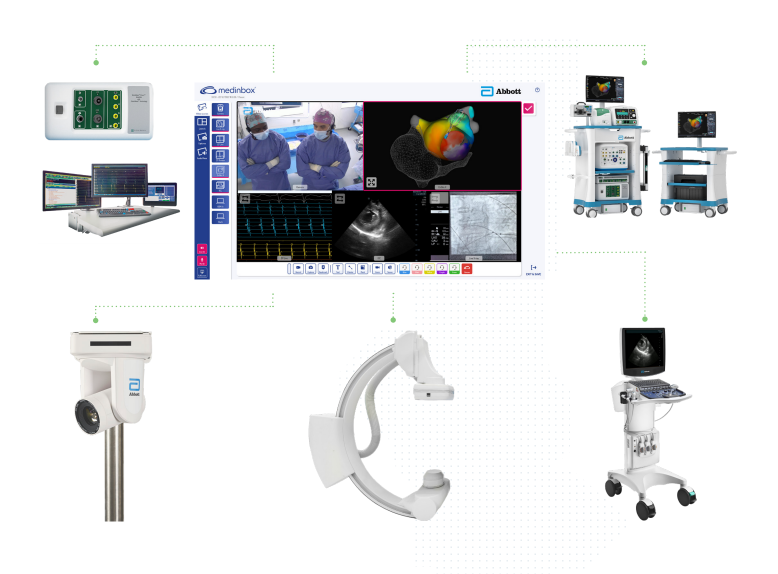
AUDIO

Audio captured with Medinbox[‡] headsets allows for conversations between physician, lab staff, and remote audience



VIDEO

Medinbox provides additional video display of fluoro, ICE, maps, & recording system inputs, as well as video of room view for remote viewers



ENSITE™ CONNECT REMOTE SUPPORT

ADVANCED MAPPING SUPPORT ANYWHERE, INSTANTLY.

EnSite™ Connect Remote Support is a software solution that can be used by trained Abbott personnel to provide **REMOTE MAPPING AND TECHNICAL SUPPORT** for the EnSite™ X EP System.

CLINICAL EXPERTISE DELIVERED to anywhere in the world to improve case coverage satisfaction.

ASSURANCE IN CASE INTERPRETATION, mapping control and guidance

provided by advanced mappers.

PROVIDE EDUCATIONAL
OPPORTUNITIES for lab

staff and educate local teams via remote guidance.

ALLEVIATE SCHEDULING CONSTRAINTS, gain access

to remote mapping support and the freedom to add on cases without compromising efficiency.



MEDINBOX[‡]

Medinbox[‡] is an integrated audiovisual solution that allows for procedural remote support, technical support, and live education based on de-identified images and data. Medinbox is the **ALL-IN-ONE SOLUTION** for EP labs to record and share live case streams – giving physicians full autonomy for recording and sharing their procedures.



MEDINBOX FACILITATES



LIVESTREAMS





MEDINBOX CAPABILITIES

- User-friendly interface
- Clear 2-way communication
- UHD video
- Up to 6 inputs + camera
- Fully customizable window presets
- Remote control of the system (layout/camera control)
- Confidentiality & anonymization of patient data
- Quick setup

Medinbox operation requires purchase of an annual 12-month software license. Please consult with your local sales representative for more details.







FOR MORE INFORMATION

Contact your sales representative or ensiteconnect@abbott.com

 ${\rm *Medinbox}\ is\ not\ required\ for\ EnSite\ Connect\ Remote\ Support\ remote\ troubleshooting$

- All clinical decisions for diagnosis and treatment are solely the responsibility of the attending physician. Not a professional service arrangement conducted on Abbott's behalf. All control of the attending physician and the service arrangement conducted on Abbott's behalf.
- services as noted here are intended for physician driven events.

 2. Medinbox and EnSite Connect Remote Support are compliant with applicable security and privacy requirements

CAUTION: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at manuals.sjm.com or eifu.abbottvascular.com for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events.

United States: Required Safety Information

Indications: The EnSite™ X EP System is a suggested diagnostic tool in patients for whom electrophysiology studies have been indicated. The EnSite™ X EP System provides information about the electrical activity of the heart and displays catheter location during conventional electrophysiological (EP) procedures. Warnings: For patient safety, any connections that directly connect the patient to the EnSite™ X EP System must be routed through the appropriate modules. EnSite™ X EP System SurfaceLink Module, EnSite™ X EP System 20 pin Catheter Input Module, EnSite™ X EP System 80-pin Catheter Input Module and Direct Connect Ports on the EnSite™ X EP System Amplifier. When using the EnSite™ X EP System, full protection against the effects of cardiac defibrillator discharge and other leakage currents is dependent upon the use of appropriate cables. The use of this device in conjunction with radio frequency ablation, as a part of the diagnosis and treatment of cardiac arrhythmias, may pose an increased risk of adverse events such as cardiac perforation, myocardial infarction, air embolism, and hematoma requiring surgical repair and/or blood transfusion. Non-SE catheters cannot collect location data and should not be used for navigation in VoXel Mode because they do not have a magnetic sensor. However, they can be visualized and display intracardiac signals. Only connect items that have been specified as part of the EnSite X EP System or compatible with the EnSite X EP System to the multiple socket-outlets. The EnSite™ X EP System model display should be used in conjunction with conventional EP techniques to confirm catheter location. The AutoMark feature does not indicate lesion effectiveness. AutoMarks are placed based on user-defined parameters for catheter stability and RF metrics only. Sudden impedance changes of the body or catheter electrodes caused by the connection of other devices (e.g., stimulator, defibrillator, and other devices) may create a location shift. Precautions: Ensure that surface electrodes, Pati

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