ContiScanTM Continuous Real-time Medical Imaging

Not for reproduction, distribution or commercial use. Other uses, including selling or licensing copies is strictly forbidden. All rights reserved

ContiScan LLC

- Corporate Details
 - Founders
 - Dr. Premindra A. Chandraratna
 - Dr. Roger A. Stern
- Corporate Mission
 - Cardiac continuous real-time imaging
 - Medical continuous real-time imaging
 - Wearable portable systems for remote monitoring

ContiScan

- •Wearable Ultrasound Transducers
 - -Non Invasive
 - -Non Ionizing
 - -Patient Safe
 - -Practitioner Safe

Not for reproduction or distribution or commercial use.

Other uses, including selling or licensing copies is strictly forbidden. All rights reserved

ContiScan Ultrasound Continuous Cardiac Imaging

- •Ideal for Optimizing Biventricular Lead Placement within the Coronary Vein
- Excellent for SICU Patient Management
- •Key tool for Developing New Cardiac Monitoring Protocols
- Enhanced Monitoring for Surgical Procedures

ContiScan Transducers

- Patented Transducer Designs
 - USPTO Granted
- Innovative Firmware
 - Imaging and capture design is cross platform
- Transducers can be cross platform, configured for any Ultrasound System
 - Transducer Functionality not system based

ContiScan Unique Features

- Patented transducer provides complete 2D imaging
- Gimbal mounted for simple adjustment of position and orientation
- Simple & easy patient attachment
 - -Simple removal, simple reattachment
 - -Reusable with disposable features

ContiScan Transducer Field Tested

- Proven Patient results in publications
- Numerous Peer reviewed publications
- Proven image quality and clarity
- User training simple and very intuitive

ContiScan Patient Benefits

- Saves Lives
- Better Patient care
- Shorter Hospital stays
- Continuous noninvasive monitoring reduces treatment errors

Not for reproduction or distribution or commercial use.

Other uses, including selling or licensing copies is strictly forbidden. All rights reserved

ContiScan Potential User Benefits

- •Reduces Procedure times & OH costs
- Reduces IC Hospital Stays
- Reduces frivolous Patient Litigation
- Assists in lowering Malpractice Insurance

Biventricular Lead Placement within the Coronary Vein

- •Real-time monitoring of the Coronary Sinus
- •Real-time imaging of lead location
- Real-time validation of Optimal lead placement
- Visual Proof of lead effectiveness

ContiScan Biventricular Lead Placement

•750,000 procedures annually

•BV Lead Placement procedures fail 39%

 ContiScan Continuous Cardiac Imaging is applicable to most lead placement procedures

ContiScan Cardiac Care

- •Can assist in the evaluation of the over 1 Million annual ER visits for Chest Pain
- •Can provide hemodynamic data similar to that obtained with Swan-Ganz catheters
- •Monitoring of procedures in the cath lab such as transeptal punctures, balloon valvuloplasty, and pericardiocentesis

Enhanced Monitoring for Other Procedures

- Patient Safe non ionizing radiation procedure
- Assists OR and ER Physician Procedures
- Reduces procedural errors

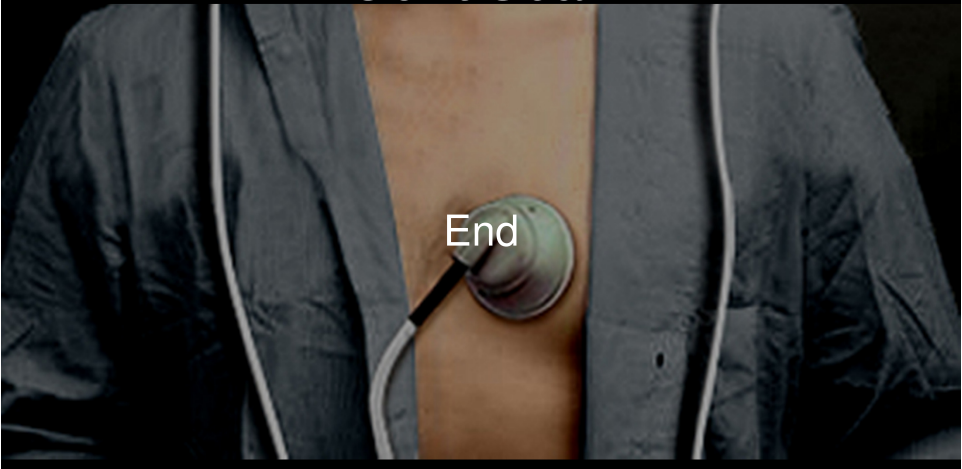
ContiScan ROI Advantages

- •Product extension for existing Ultrasound manufacturers and installed systems
- •Expands Manufacturer's existing Protocols and Procedures
- Increase existing channel penetration
- Offers unique Protocol Opportunities

ContiScan Financial Facts

- ContiScan Transducer Retail \$15,000
 - -Established Distribution costs 35%
- ContiScan Transducer Dealer \$8,500
- Disposable Components Retail \$250
 - -Disposable Components COG \$25





Not for reproduction or distribution or commercial use. Other uses, including selling or licensing copies is strictly forbidden. All rights reserved