In interventional cardiology today, there is the need for advanced imaging technology that provides a more accurate and complete assessment of the vessel than is possible from angiography alone.

A complete assessment of the vessel requires looking deeper than the lumen to understand both plaque composition and structure. This complete assessment also requires identifying those clinically significant lipid core plaques (LCP) which are associated with acute coronary syndromes and other coronary events.

True vessel characterization - the accurate, reliable, rapid and simultaneous assessment of both composition and structure - can identify high-risk, lipid core plaques known to complicate stenting and associated with most coronary events. And that can provide sound insight for clinical decision making.

True vessel characterization holds value in:
• Improved stenting therapy
• More informed diagnosis and treatment strategies
• Detailed risk stratification
• Clearer adjustment of pharma therapy

Because information available to you right now, when you need it, can make a meaningful difference.

BACKED BY FULL INFRAREDx SERVICE & SUPPORT
The TVC Imaging System is supported by a comprehensive training and support program.
• On-site system training by physicians and staff that includes didactic and hands-on modules administered by infraredx clinical specialists.
• Multimedia-based system training and quick reference tool.
• Dedicated customer service phone support.

Technical Specifications
TVC Imaging System™
- Operating System: Windows XP Embedded
- Processor: Intel Quad Core i7
- Memory: 4 GB RAM
- Hard Drive Capacity: 200 GB (SATA)
- Digital Archiving Options: PAMS via DICOM, Local Hard Drive
- DICOM Store: 100+ cases, 500+ 47 GB, AVI, binary data files, PDFs

TVC Insight™ Intravascular Imaging Catheter
- Minimum guide catheter: 6 French (2mm)
- Maximum guide wire: 0.014” (0.36mm)
- Catheter Tip Crossing Profile: 1.4 French (0.79mm)
- Maximum Imaging Diameter: 13 mm
- Catheter Working Length: 120 mm
- Operating Frequency: 40 MHz

Ordering Information
To learn more about the TVC Imaging System™ or to place an order, please contact your infraredx representative at 888-680-REDX.

Angiography (Left): Angiogram from a 67 year old female with positive family history but no personal history of CAD demonstrates only a focal 75% diameter stenosis in mid segment of a large caliber RCA. A more advanced imaging technology would have the potential to reveal additional information that could help shape diagnosis and treatment strategies.

Co-registered NIRS/IVUS Image (Right): The IVUS data showing a blockage is dominated by superficial calcium. The calcium shadow artifact conceals the nature of the plaque, but the NIRS Chemogram™ reveals the lipid pool hidden from the physician’s view. Both IVUS and NIRS are necessary to fully characterize the blockage.

Catalog Number Description
NIRI-MC7 TVC Imaging System™ Console
NIRI-MC7-5.2F TVC Insight™ Catheter
NIRI-MC7-SA Sterile Accessory Kit

www.infraredx.com
888-680-REDX (7339)

©2011 Infraredx, Inc. TVC Imaging System, TVC Insight, TVC Nexus, TVC Composite and Chemogram are trademarks of Infraredx, Inc. All rights reserved.
In interventional cardiology today, there is the need for advanced imaging technology that provides a more accurate and complete assessment of the vessel than is possible from angiography alone. A complete assessment of the vessel requires looking deeper than the lumen to understand both plaque composition and structure. This complete assessment also requires identifying those clinically significant lipid core plaques (LCP) which are associated with acute coronary syndromes and other coronary events. True vessel characterization - the accurate, reliable, rapid and simultaneous assessment of both composition and structure - can identify high-risk, lipid core plaques known to complicate stenting and associated with most coronary events. And that can provide sound insight for clinical decision-making.

True vessel characterization holds value in:
• Improved stenting therapy
• More informed diagnosis and treatment strategies
• Detailed risk stratification
• Clearer adjustment of pharma therapy

Because information available to you right now, when you need it, can make a meaningful difference.

The TVC Imaging System is supported by a comprehensive training and support program.
• On-site system training for physicians and staff that includes didactic and hands-on modules administered by infraredx clinical specialists.
• Multimedia-based system training and quick reference tools.
• Dedicated customer service phone support.

Ordering Information
To learn more about the TVC Imaging System™ or to place an order, please contact your infraredx representative at 888-680-REDX.

Technical Specifications

<table>
<thead>
<tr>
<th>TVC Imaging System™</th>
<th>Operating System: Windows XP Embedded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor:</td>
<td>Intel Quad Core i7</td>
</tr>
<tr>
<td>Memory:</td>
<td>4 GB RAM</td>
</tr>
<tr>
<td>Hard Disk Capacity:</td>
<td>200 GB (Free)</td>
</tr>
<tr>
<td>Digital Archiving Options:</td>
<td>PACS via DICOM, Local Hard Drive: 100+ cases, DVD 4.7 GB, AV, binary data files, PDFs</td>
</tr>
<tr>
<td>DICOM Services Supported:</td>
<td>DICOM Store</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TVC Insight™ Intravascular Imaging Catheter</th>
<th>Minimum guide catheter: 6 French (2.0mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maximum guide wire: 0.014” (0.36mm)</td>
</tr>
<tr>
<td></td>
<td>Catheter Tip Crossing Profile: 1.4 French (0.79mm)</td>
</tr>
<tr>
<td></td>
<td>Maximum Imaging Diameter: 13 mm</td>
</tr>
<tr>
<td></td>
<td>Catheter Working Length: 120 mm</td>
</tr>
<tr>
<td></td>
<td>Operating Frequency: 40 MHz</td>
</tr>
</tbody>
</table>

Catalog Number
<table>
<thead>
<tr>
<th>Description</th>
<th>TVC Imaging System™ Console</th>
<th>TVC Insight™ Catheter</th>
<th>TVC Accessory Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIRS-MC7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NIRC-MC7-70-2F</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NIRS-MC7-S</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
With the only dual-modality intravascular imaging catheter, the TVC Imaging System integrates NIRS for imaging vessel composition and IVUS for imaging vessel structure to bring unprecedented capability into the catheterization lab.

With high fidelity ultrasound and laser-based near infrared spectroscopy work in combination to deliver clear, crisp, structural and compositional images.

- Rapid and accurate NIRS facilitates immediate lipid core plaque detection.
- 40MHz high-frequency rotational IVUS enables accurate and reliable lesion assessment.
- Polished and tapered atraumatic tip allows distal access across tight anatomy.

**TVC Insight** Catheter

Highly sophisticated technology engineered into a portable system that holds utility across multiple cath labs.

- High definition monitors display imagery with superior clarity.
- Operator monitor has intuitive, touch screen graphical user interface for ease of use and optimized procedural workflow.
- Advanced system processing and data storage capabilities ensure outstanding speed and performance.

**TVC Imaging System** Console

Highly sophisticated technology engineered into a portable system that holds utility across multiple cath labs.

- Provides the physician with uncompromising pullback control during an interventional procedure.
- Easy to use with pullback start, stop, flag and image review functions at the physician’s control.

See for yourself the difference TVC-guided stenting can make. Request a demonstration from your Infraredx representative.
The TVC Imaging System™ is a first-in-class intravascular imaging system with the unique ability to assess vessel composition and structure via integrated NIRS (near infrared spectroscopy), lipid core plaque detection and enhanced IVUS imaging technology.

The First and Only FDA-Cleared Device for the Detection of Lipid Core Plaques
- Lipid core plaques (LCP) are known to complicate coronary stenting. The TVC Imaging System enables the immediate, accurate, and reliable identification and localization of lipid core plaque, as well as quantification of the vessel's lipid core burden.
- The TVC Imaging System provides for the immediate assessment of the lumen, vessel wall, and plaque structure. All with greater clarity and definition than ever before.
- The technology behind the TVC Imaging System is supported by extensive scientific validation in laboratory specimens and in patients, including the 2006 study by Gersten and colleagues that demonstrated LCP could be detected using NIRS. Histology served as the gold standard for detection of LCP by NIRS.

First-in-Class Interventional Cardiology Imaging System
With the only dual-modality intravascular imaging catheter, the TVC Imaging System integrates IVUS for imaging vessel composition and NIRS for imaging vessel structure to bring unprecedented capability into the catheterization lab.

TVC Insight™ Catheter
High fidelity ultrasound and laser-based near infrared spectroscopy work in combination to deliver clear, crisp, structural and compositional images.
- Rapid and accurate NIRS facilitates immediate lipid core plaque detection.
- 4060-nm high frequency rotational IVUS enables accurate and reliable lesion assessment.
- Polished and tapered atraumatic tip allows distal access across tight anatomy.

TVC Imaging System™ Console
Highly sophisticated technology engineered into a portable system that holds utility across multiple cath labs.
- High definition monitor display imagery with superior clarity.
- Operator monitor has intuitive, touch screen graphical user interface for user of use and optimized procedural workflow.
- Advanced system processing and data storage capabilities ensure outstanding speed and performance.

TVC Nexo™ Controller
- Provides the physician with uncompromising pullback control during an interventional procedure.
- Easy to use with pullback start, stop, flag and image review functions at the physician's control.

In a single pullback of the dual-modality TVC Insight™ Catheter, the TVC Imaging System enables true vessel characterization to reveal what you need to know.

TVC Composite™ Image
The simultaneous, co-registered NR and IVUS image display provides true vessel characterization:
- A high resolution IVUS image and NR Chemogram™ to support pen-procedural decision making.
- Easy to use measurement tools help optimize stent sizing and placement.

TVC Insight™ Catheter
High fidelity ultrasound and laser-based near infrared spectroscopy work in combination to deliver clear, crisp, structural and compositional images.
- Rapid and accurate NIRS facilitates immediate lipid core plaque detection.
- 4060-nm high frequency rotational IVUS enables accurate and reliable lesion assessment.
- Polished and tapered atraumatic tip allows distal access across tight anatomy.

TVC Imaging System™ Console
Highly sophisticated technology engineered into a portable system that holds utility across multiple cath labs.
- High definition monitor display imagery with superior clarity.
- Operator monitor has intuitive, touch screen graphical user interface for user of use and optimized procedural workflow.
- Advanced system processing and data storage capabilities ensure outstanding speed and performance.

TVC Nexo™ Controller
- Provides the physician with uncompromising pullback control during an interventional procedure.
- Easy to use with pullback start, stop, flag and image review functions at the physician's control.

See for yourself the difference that TVC-guided stenting can make. Request a demonstration from your Infraredx representative.
The TVC Imaging System™ is a first-in-class intravascular imaging system with the unique ability to assess vessel composition and structure via integrated NIRS (near infrared spectroscopy) and core plaque detection and enhanced IVUS imaging technology.

**The First and Only FDA-Cleared Device for the Detection of Lipid Core Plaques**

- Lipid core plaques (LCP) are known to complicate coronary artery disease. The TVC Imaging System enables the immediate, accurate, and reliable identification and localization of lipid core plaque, as well as quantification of the vessel’s lipid core burden.
- The TVC Imaging System provides for the immediate assessment of the lumen, vessel wall, and plaque structure. All with greater clarity and definition than ever before.
- The technology behind the TVC Imaging System is supported by extensive scientific validation in laboratory specimens and in patients, including the 2008 study by Gardner and colleagues that demonstrated LCP could be detected using NIRS.1 Histology served as the gold standard for detection of LCP by NIRS.

---

**First-in-Class Interventional Cardiology Imaging System**

With only the dual-modality intravascular imaging catheter, the TVC Imaging System integrates NIRS for imaging vessel composition and IVUS for imaging vessel structure to bring unprecedented capability into the catheterization lab.

**TVC Insight™ Catheter**

Highly sophisticated technology engineered into a portable system that holds utility across multiple cath labs.

- Rapid and accurate NIRS facilitates immediate lipid core plaque detection.
- 400kHz high-frequency rotational IVUS enables accurate and reliable lesion assessment.
- Polished and streamlined atrumatic tip allows distal access across tight anatomy.

**TVC Imaging System™ Console**

Highly sophisticated technology engineered into a portable system that holds utility across multiple cath labs.

- High definition monitor display imagery with superior clarity.
- Operator monitor has intuitive, touch screen graphical user interface for ease of use and optimized procedural workflow.
- Advanced system processing and data storage capabilities ensure outstanding speed and performance.

See for yourself the difference that TVC-guided stenting can make. Request a demonstration from your Infraredex representative.

---

In interventional cardiology today, there is the need for advanced imaging technology that provides a more accurate and complete assessment of the vessel than is possible from angiography alone. A complete assessment of the vessel requires looking deeper than the lumen to understand both plaque composition and structure. This complete assessment also requires identifying those clinically significant lipid core plaques (LCP) which are associated with acute coronary syndromes and other coronary events. True vessel characterization — the accurate, reliable, rapid and simultaneous assessment of both composition and structure — can identify high-risk, lipid core plaques known to complicate stenting and associated with most coronary events. And that can provide sound insight for clinical decision-making.

True vessel characterization holds value in:
• Improved stenting therapy
• More informed diagnosis and treatment strategies
• Detailed risk stratification
• Clearer adjustment of pharma therapy

Because information available to you right now, when you need it, can make a meaningful difference.

BACKED BY FULL INFRAREDX SERVICE & SUPPORT
The TVC Imaging System is supported by a comprehensive training and support program.
• On-site system training by physicians and staff that includes didactic and hands-on modules administered by Infraredx clinical specialists.
• Multimedia-based system training and quick reference tools.
• Dedicated customer service phone support.

Technical Specifications

<table>
<thead>
<tr>
<th>TVC Imaging System™</th>
<th>Operating System: Windows XP Embedded</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Processor: Intel Quad Core i7</td>
</tr>
<tr>
<td></td>
<td>Memory: 4 GB RAM</td>
</tr>
<tr>
<td></td>
<td>Hard Disk Capacity: 200 GB (Sure)</td>
</tr>
<tr>
<td>Digital Archiving Options: PACS via DICOM, Local Hard Drive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1000 cases, 200-47 GB, AVI, binary data files, PDFs</td>
</tr>
<tr>
<td></td>
<td>DICOM Store</td>
</tr>
</tbody>
</table>

| TVC Insight™ Intravascular Imaging Catheter | Minimum guide catheter: 6 French (2mm) |
|                                            | Maximum guide wire: 0.014”(0.36mm)  |
|                                            | Catheter Tip Crossing Profile: 2.4 French (0.79mm) |
|                                            | Maximum Imaging Diameter: 13 mm |
|                                            | Catheter Working Length: 120 mm |
|                                            | Operating Frequency: 40 MHz |

Ordering Information
To learn more about the TVC Imaging System™ or to place an order, please contact your Infraredx representative at 888-680-REDX.

Catalog Number | Description
--- | ---
NIRS-MC7 | TVC Imaging System™ Console
NIRC-MC7-70-3.2F | TVC Insight™ Catheter
NIRS-MC7-SA | Sterile Accessory Kit

www.infraredx.com
888-680-REDX (7339)

©2011 Infraredx, Inc. TVC Imaging System, TVC Insight, TVC Nexus, TVC Composite and Chemogram are trademarks of Infraredx, Inc. All rights reserved.