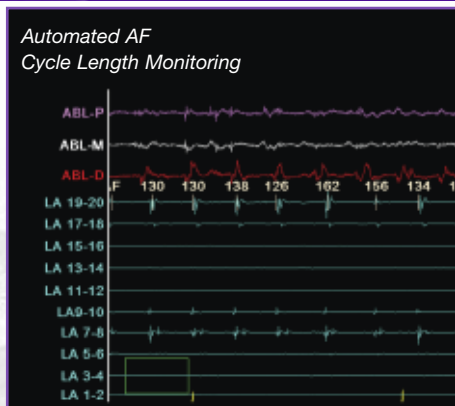
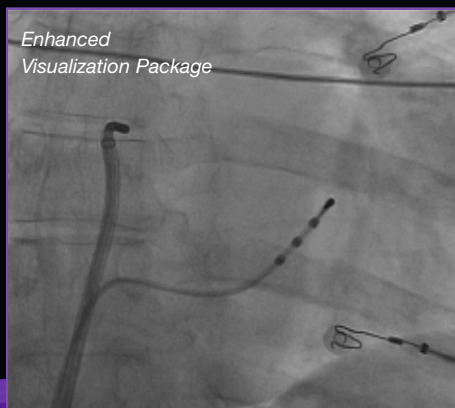
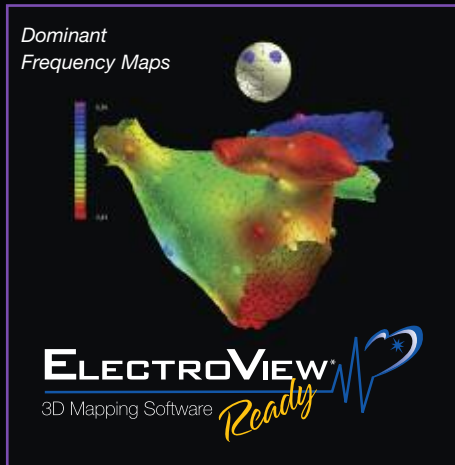


EPLogix™

Mapping and Analysis Suite



Sophisticated Mapping and Analysis from a New Point of View.

When it comes to electrophysiology, the more information you have, the more you and your patients benefit. For challenging cases, you need a comprehensive, powerful set of analytical tools giving you procedural simplicity and speed that's second to none.

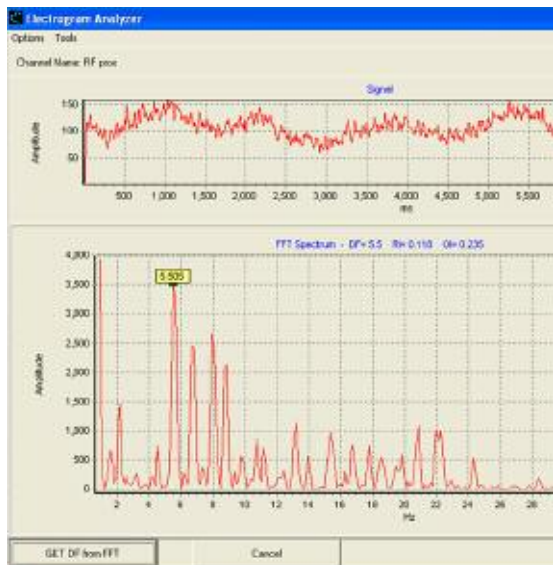
Introducing the *EPLogix Mapping and Analysis Suite*—a unique toolset that can help demystify even the most puzzling cases. Based on the proven signal quality of our LabSystem™ PRO EP Recording System, the Enhanced Module with **ElectroView™ 3D Mapping software** offers you a whole new approach to electrogram analysis with time and frequency domain algorithms and 3D visualization.

When you need information, we provide more than just answers.

For more information or a demonstration, call your Bard EP Territory Manager today at **(800) 824-8724**.



Same Great Signals, Whole New Approach



EPLogix Mapping and Analysis Suite with ElectroView™ 3D Mapping Software

- Features advanced analysis algorithms with no additional cost or set-up time
- Provides multiple mapping capabilities: activation timing, voltage thresholds, and dominant frequency
- Includes additional FFT analysis, AF cycle length, and VT template matching advanced algorithms
- Helps you capture and track information quickly and easily throughout procedures
- Captures quick, single-beat data from multi-pole catheters
- Complements current mapping techniques with electrogram-based analysis
- Works seamlessly with our new *Enhanced Visualization* and *Fluoro Capture* Option, to help track your catheter location during mapping procedures.
- Activated by a Bard EP catheter

Before use, consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use. Bard and the stylized heart design are registered trademarks of C. R. Bard, Inc. or an affiliate. At the heart of arrhythmia therapy, LabSystem, EPLogix and ElectroView are trademarks of C. R. Bard, Inc. or an affiliate. Scorpion and Bard Channel Steerable Sheath products are not available in all geographies. © 2008 C. R. Bard, Inc. All rights reserved. LT0420151/Rev.0/01-2008

Bard EP. Simple Solutions to Complex Problems.

At Bard EP, we believe that the best EP platform technology should be designed for users, by users.

Through years of extensive research, collaboration and partnerships, we've leveraged our core strengths in signal quality and waveform analysis to provide you with a complete suite of tools to support the most complex procedures.

With innovative products you've come to expect, the Bard EP platform will continue to grow and expand with your needs, as you uncover new ways of diagnosing and understanding complex arrhythmias.

Bard EP has a proven track record of commitment to electrophysiology through our rich history and many years of experience in catheters, systems, and advanced EP solutions.



Bard Electrophysiology Division
C. R. Bard, Inc.
55 Technology Drive
Lowell, MA 01851 USA
Tel: (978) 441-6202
Fax: (978) 323-2222
www.bardep.com
www.crbard.com

