The DESolve® scaffold advances coronary revascularization by combining the clinically proven drug, Novolimus, with a groundbreaking, new PLLA-based scaffold design achieving unique properties. Elixir Medical introduces T/X, a proprietary technology, engineered to achieve excellent clinical results and allow early remodeling. It is the first commercially available system to demonstrate scaffold AND lumen area increases at six months. At two years more than 95% of the scaffold is fully resorbed, potentially returning the patient’s artery to a more natural state.

Please contact your local representative for product ordering information.

INTERNATIONAL (OUS) USE ONLY
CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.

Elixir Medical Corporation specializes in developing products that combine state-of-the-art medical devices with advanced pharmaceuticals to provide innovative treatment solutions to patients worldwide.

Elixir Medical
Corporate Headquarters
870 Hermosa Drive
Sunnyvale, CA 94085 USA
408.636.2000
info@elixirmedical.com

REFERENCES
1 » A. Abizaid, Euro PCR 2013 First Report of Results from the Pivotal DESolve Nx Trial: 6-Month Clinical and Multimodality Imaging Results, May 22, 2013
2 » Data on File at Elixir Medical
3 » DESolve Instructions for Use
**DESolve** – ENGINEERED FOR PERFORMANCE

DESolve mirrors the optimal design for scaffold performance over time.

**RETURN ARTERY TO ITS NATURAL REMODELING CAPABILITY**

- Provide adequate radial strength and protection from recoil
- Optimize degradation profile to allow for arterial remodeling

**THE IMPORTANCE OF OPTIMIZED THERAPY**

DESolve is the first commercially available scaffold to demonstrate scaffold and lumen area increase at 6 months.1

**WIDEST SAFETY MARGIN**

Safety Over-Expands When Needed

DESolve provides the widest scaffold safety margin for overexpansion in its class.

**RETAINS NATURAL CURVATURE**

Conforms When Needed

DESolve is more conformable than a DES. It allows the vessel to retain its natural curvature even in tortuous anatomy while providing adequate support.

**From Implantation to Resorption**

- Excellent scaffold apposition
- Optimally designed degradation
- Full and safe resorption

**The Importance of Optimized Therapy**

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**Return Artery to Its Natural Remodeling Capability**

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