

FOR IMMEDIATE RELEASE

Contact: Corinne Rebillard
Marketing Projects Specialist
Dymax Corporation
(860) 482-1010
crebillard@dymax.com

Innovative, Light-Curable Dymax Adhesives to be Showcased at MD&M Minneapolis

Torrington, Connecticut – October 20, 2015... Dymax Corporation a leading supplier of adhesives to the disposable medical device industry, will exhibit in Booth #1234 at [MD&M Minneapolis](#), scheduled to take place November 4-5, 2015 at the Minneapolis Convention Center, Minneapolis, MN. With over 30 years of direct participation, Dymax continues to provide medical device manufacturers innovative adhesive products and assembly solutions which result in improved productivity and reduced processing costs.

The company will showcase some of their newest products and technologies including [215-CTH-UR-SC](#), an LED-optimized catheter adhesive for rapid bonding of a variety of substrates including Nylon 12 and PEBA. Formulated with new [Encompass™](#) technology that combines Dymax exclusive See-Cure color change and Ultra-Red™ fluorescing technologies with LED-curing capabilities, 215-CTH-UR-SC provides secure bonds with the added benefits of easy cure confirmation and post-cure bond-line inspection. Visitors to the booth will also see a variety of adhesives for needle bonding, and curing demonstrations featuring the BlueWave® LED flood curing system and the new BlueWave® QX4™ high-intensity spot-curing system.

Dymax solvent-free, USP Class VI, and ISO 10993 biocompatible light-curable adhesives and light-curing equipment optimize adhesive curing speed and process efficiency for all facets of medical device assembly. Clear, high-strength adhesive bonds form to metal, glass, and a variety of medical plastics. Medical disposable assemblies bonded with Dymax adhesives include catheters, tube sets, reservoirs, respiratory masks, syringes, and oxygenators. Dymax MD® adhesives are compatible with gamma, EtO and E-Beam sterilization.



© 2015 Dymax Corporation. All rights reserved. All trademarks in this guide, except where noted, are the property of, or used under license by Dymax Corporation, U.S.A. Technical data provided is of a general nature and is based on laboratory test conditions. Dymax does not warrant the data contained in this bulletin. Any warranty applicable to the product, its application and use is strictly limited to that contained in Dymax standard Conditions of Sale published on our website at www.dymax.com/pdf/Conditions_of_Sale.pdf. Dymax does not assume responsibility for test or performance results obtained by users. It is the user's responsibility to determine the suitability for the product application and purposes and the suitability for use in the user's intended manufacturing apparatus and methods. The user should adopt such precautions and use guidelines as may be reasonably advisable or necessary for the protection of property and persons. Nothing in this communication shall act as a representation that the product use or application will not infringe on a patent owned by someone other than Dymax or act as a grant of license under any Dymax Corporation Patent. Dymax recommends that each user adequately test its proposed use and application before actual repetitive use, using the data in this communication as a general guideline. P371

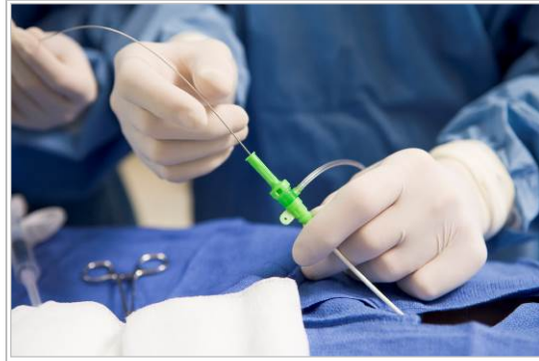
Dymax Corporation
860.482.1010 | info@dymax.com | www.dymax.com
Dymax Europe GmbH
+49 (0) 611.962.7900 | info_de@dymax.com | www.dymax.de
Dymax Engineering Adhesives Ireland Ltd.
+353.1.231.4696 | info_ie@dymax.com | www.dymax.ie

Dymax Oligomers & Coatings
860.626.7006 | info_oc@dymax.com | www.dymax-oc.com
Dymax UV Adhesives & Equipment (Shanghai) Co. Ltd.
+86.21.37285759 | dymaxasia@dymax.com | www.dymax.com.cn
Dymax UV Adhesives & Equipment (Shenzhen) Co. Ltd.
+86.755.83485759 | dymaxasia@dymax.com | www.dymax.com.cn

Dymax Asia (H.K.) Limited
+852.2460.7038 | dymaxasia@dymax.com | www.dymax.com.cn
Dymax Asia Pacific Pte. Ltd.
+65.6752.2887 | info_ap@dymax.com | www.dymax-ap.com
Dymax Korea LLC
+82.2.784.3434 | info_kr@dymax.com | www.dymax.com/kr

Dymax Corporation develops innovative oligomer, adhesive, coating, dispensing, and light-curing systems for applications in a wide range of markets. The company's products are perfectly matched to work seamlessly with each other, providing design engineers with tools to dramatically improve manufacturing efficiency and reduce costs. Major markets include aerospace, appliance, automotive, electronics, industrial, medical device, and metal finishing.

For additional information, visit www.dymax.com or contact Dymax Application Engineering at info@dymax.com or 860-482-1010.



#