



DOUGLAS MEDICAL PRODUCTS, INC. and MELITEK A/S announced on July 5, 2017, an agreement in which DOUGLAS MEDICAL PRODUCTS will be the North American sales agent for MELITEK, providing next generation polymer solutions for healthcare applications.

Under this agreement, DOUGLAS MEDICAL PRODUCTS will provide sales and technical support for the expansion of MELITEK's full line of high quality polymer compounds. This agreement expands MELITEK's global leadership into North America, providing direct access to their innovative solutions. Healthcare companies can now leverage this next generation technology. MELITEK has been an innovative company providing pharmaceutical and medical device companies with expertise over 25 years. Doug Johnson, CEO of DOUGLAS MEDICAL PRODUCTS, commented, "We are very excited to be partnering with a global leader in polymer compounds. This will enable healthcare companies to find sustainable solutions by offering customizable, eco-friendly materials while continuing to drive value." Jesper Laursen, Co-Owner of MELITEK, commented, "We wish to extend our sales presence in the US and are therefore very enthusiastic to partner with DOUGLAS MEDICAL PRODUCTS and capitalize on their success. They have experience, capabilities, and a broad network within the healthcare community to help us establish successful new opportunities for our materials in North America."

About DOUGLAS MEDICAL PRODUCTS Chicago

DOUGLAS MEDICAL PRODUCTS (DMP), is a full-service, high quality, contract manufacturer producing a full line of standard and custom IV Administration/Extension and Enteral products. DMP has a broad range of 510k's. The mission is to service the market with next generation products, innovative technology and cost effective production. Partnering with MELITEK expands our products offerings. DMP capabilities include engineering, design, CAD, 100,000 clean room, injection molding, high precision extrusion, all types of assembly operations, and regulatory support. DMP can develop products from initial concept to full production. This enables our customers to offer private label products to expand their market presence and penetrate new markets. DMP customer base includes companies from start-ups to large corporations. The leadership team has over 50 years of experience in medical devices and partners with their customers to bring products to market on time and cost effectively.

About MELITEK A/S Denmark

MELITEK is a global leader and has been providing solutions to some of the largest worldwide healthcare companies for over 25 years. Through their Meliflex™ line, their innovative thermoplastic polyolefin based materials are specially developed and manufactured to meet the stringent regulatory requirements in diagnostic, medical device or pharmaceutical packaging applications. The Meliflex™ products are available for the production of film, tubing, and molding applications and offer a value-added alternative to flexible PVC with significant benefits that include softness and flexibility without use of plasticizers and phthalates, excellent clarity, excellent impact resistance at low temperatures, excellent sealing properties, excellent processing and cost efficient use due to low density and down gauging up to 50% in films. In addition, MELITEK offers customized polymer compounds with value-added features such as improved stiffness and impact properties, color, low friction, low antistatics, low retention, low tribology, laser marking/welding, antimicrobial. The Meliflex™ products are produced under stringent procedures and are compliant to USP and ISO 10993 requirements.

Additional Information:

Lion Polymers, Inc., Houston, TX will continue to warehouse, ship and invoice Meliflex™ products in North America. Lion Polymers is ISO9001:2008 certified.

DOUGLAS MEDICAL PRODUCTS, visit: www.douglasmedicalproducts.com

MELITEK, visit: www.melitek.com

Contact:

Doug Johnson
DOUGLAS MEDICAL PRODUCTS, INC.
doug.johnson@douglasmedicalproducts.com
+1 847 909 4298

Jesper Laursen
MELITEK A/S
JL@melitek.com
+45 70 250 255