

Press Release

For Immediate Release

Contact
Jennifer Lang
Lang Dental
847-215-6622, ext. 234 phone
847-215-6678 fax
Jennifer@langdental.com



Resilient Liner Letter of Intent

Wheeling, IL — Materials Science Technologies, Inc. and Lang Dental Manufacturing Co. Announce Letter of Intent to Manufacture and Market Long Term Resilient Soft Liner

Al Temple, Vice-President of Sales and Marketing of Materials Science Technologies, Inc., Houston, TX and David Lang, President of Lang Dental Manufacturing Co, Wheeling, IL, announced today that the companies are pleased to announce agreement to enter into a letter of intent to manufacture and to market a highly innovative long term resilient soft denture liner.

Based on Polyphosphazene technology once available under the trade name Novus®, from Hygenic Corporation, and, following the development of advanced manufacturing technology required for this product, the companies are pleased to be able to partner in bringing a solution to dental professionals for today's denture wearer.

With branding still to be finalized, dental professionals can look forward to a resilient soft denture liner with unique and superior cohesive bonding characteristics, color and odor stability and long term resiliency. In addition this resilient liner will provide better patient comfort and better tissue adherence.

Final details are currently being completed to manufacture, package and to sell this advanced technology, with an anticipated launch during mid 2010.

Materials Science Technologies and Lang Dental are committed to the advancement of clinical dentistry through the development and distribution of quality dental materials.

Lang Dental Manufacturing, Co. was founded in 1929 by Samuel Lang providing dental materials of the day to dental professionals. Since 1958, Lang Dental developed, manufactured and distributed to dental professionals globally, trusted acrylics used to fabricate tooth-colored self-curing acrylics, denture base acrylics and supporting equipment. Jet and Lang brand products are known for their excellence and consistent performance, trusted by clinicians and technicians worldwide.

MST manufacturers advanced materials based on Phosphazene chemical platform, which operates at the interface of organic and inorganic chemistries. The major applications for Phosphazene is in high performance PNF™ based elastomers, dental applications, emerging biomedical applications (Membranes, Hydrogels, Microspheres, Bio-erodible Applications and Micelles), and emerging Energy technologies (Li Ion Batteries, LCD and Fuel Cells).

#

