



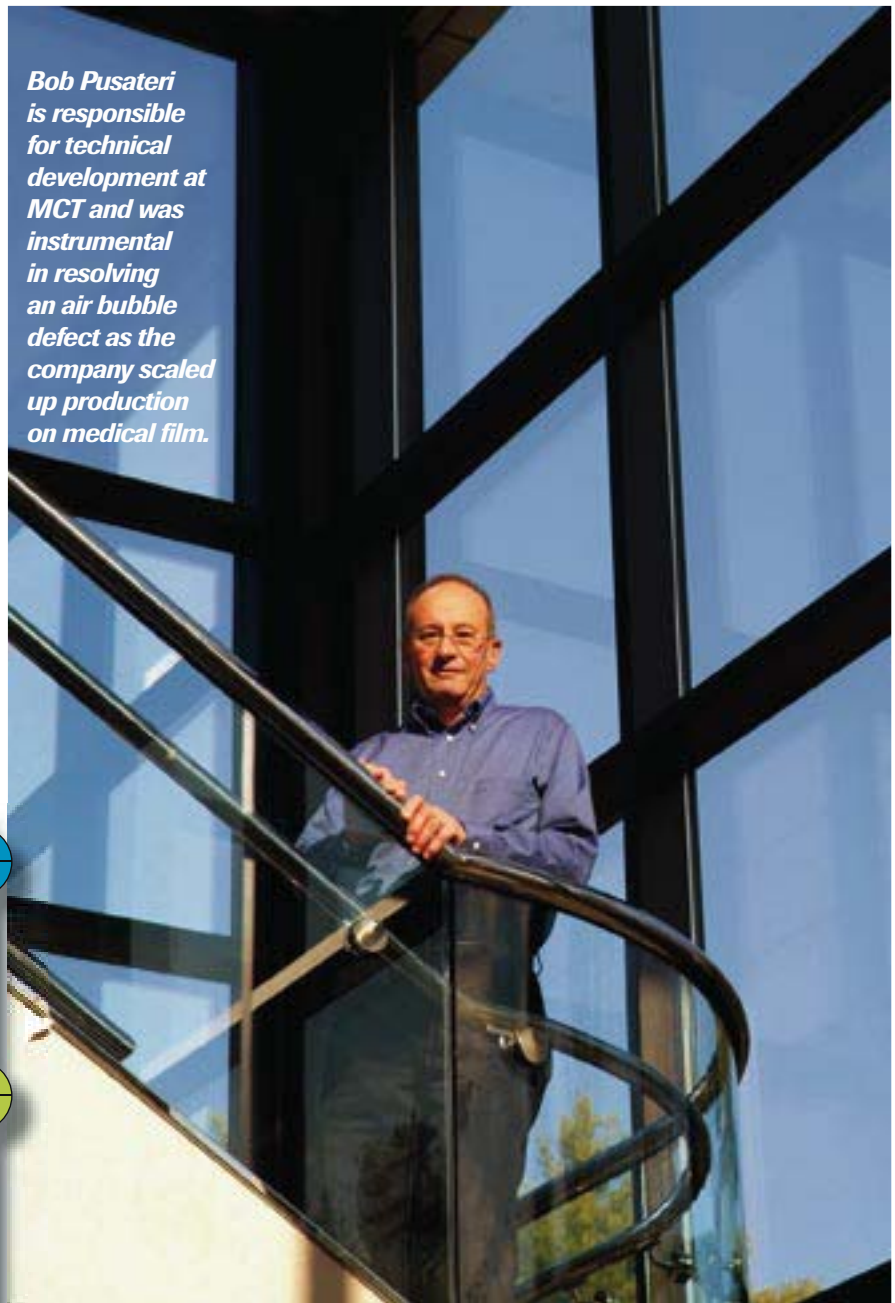
Lessons in Laminating

MCT resolves an air bubble defect to produce film suitable for ultra-high-resolution, digitally imaged medical applications.

When Polaroid Corp. chose to sell its coating technology and precision coating assets, it allowed for the formation of a new company dedicated to contract coating. Today MultiLayer Coating Technologies (MCT), which hired all personnel at Polaroid's New Bedford, MA, manufacturing facility, is providing high-precision coating in a clean room environment.

According to Bob Pusateri, director of technical development, "We have enough opportunities and commercial relationships to keep us busy, and many of the high-tech coating/laminating activities are outside of the photographic film industry. It is enough business to make us successful. There are projects underway in display components, advanced membranes, medical devices, nanotechnology, and other imaging fields."

Bob Pusateri is responsible for technical development at MCT and was instrumental in resolving an air bubble defect as the company scaled up production on medical film.



CONVERTER INFO

MultiLayer Coating Technologies

100 Duchaine Blvd., New Bedford, MA 02745; 508/742-3497; www.multilayercoating.com

SUPPLIER INFO

MEGTEC—PFFC-ASAP 301.

www.megtec.com

Pagendarm—PFFC-ASAP 302.

www.pagendarm.com

Perma-Flex Engineering—PFFC-ASAP 303. www.pfroll.com