

FOSTER CORPORTION AWARDED CONNECTICUT TECHNOLOGY COUNCIL 2012 MARCUM TECH TOP 40 WINNER

PUTNAM, CT, USA – (August 6, 2012) – Foster Corporation, a leader in custom medical polymers, has been recognized as one of Connecticut's 40 fastest growing technology companies in 2012 by the Connecticut Technology Council (CTC) and Marcum LLP. This marks the 9th time in the past 15 years that Foster has been recognized as one of the fastest growing technology companies in Connecticut by CTC and Marcum LLP.

The 2012 Marcum Tech Top 40 list includes the fastest growing technology companies in Connecticut in six categories: Software, IT Services, Life Sciences, Advanced Manufacturing, New Media/Internet/Telecom, and Energy/ Environmental Technologies. Winners are selected on the basis of revenue growth over the last four years, and must have at least \$3 million in revenue. Foster was recognized for growth in the Advanced Manufacturing category.

Foster Corporation provides custom development and manufacturing of high performance medical materials, including x-ray visible polymers for cardiovascular catheters, bioresorbable polymers for orthopedic implants, and drug/polymer blends for controlled pharmaceutical release for critical medical applications.

For more information, please visit www.ct.org or www.fostercomp.com.

#

About Foster Corporation

For nearly 20 years, Foster Corporation has been at the forefront of medical and materials solutions based on extremely precise polymer technology. Foster Corporation is a leading supplier of custom biomedical polymers for the medical device industry, including custom compounds for minimally invasive devices, polymers blends for implants, and drug/polymer blends for combination products. For more information please visit www.fostercomp.com.