



GRAHAM ENGINEERING

**GRAHAM ENGINEERING CORPORATION APPOINTS LARRY ALPERT AS
MEDICAL EXTRUSION TECHNOLOGY MANAGER**

YORK, PA, U.S.A., December 2, 2020: Graham Engineering Corporation has expanded its commitment to the medical device industry by appointing Larry Alpert to the new position of Medical Extrusion Technology Manager.

In this role, Mr. Alpert will be a member of the Sales, Service & Process Technology teams responsible for technical and customer support, including product development and system testing.

“Larry brings extensive knowledge of the extrusion sector of the medical device industry,” said Michael Duff, Vice President, Sales, and Service. “That combined with his strong leadership capabilities makes him a valuable resource for our customers in the tubing and related markets.”

Larry Alpert comes to Graham Engineering Corporation after serving as President of Med1Extrusion, LLC, where he assisted clients in all operations from component development to facilities design. He has more than 40 years of experience in the plastics extrusion industry, including Adam Spence, Corp., Command Medical, Flourtek, Putnam Plastics, and Boston Scientific.

###

Graham Engineering Corporation is a privately held company headquartered in York, Pennsylvania, USA. The company’s key businesses include:

Graham Engineering, a global supplier of wheel and industrial extrusion blow molding systems, offering package design, product development and processing expertise, along with monolayer, multilayer, and barrier extrusion blow molding equipment. Visit www.grahamengineering.com.