



## PRESS RELEASE

Contact:  
Tecomet, Inc.  
Art Burghouwt  
Executive Vice President  
Sales, Marketing and Business Development  
[Art.Burghouwt@tecomet.com](mailto:Art.Burghouwt@tecomet.com)

### **Tecomet establishes new Advanced Material Processing Group**

WILMINGTON, MA, June 7, 2017 – Tecomet, Inc., a global provider of innovation, design & development services and manufacturing solutions for the medical and aerospace & defense industries, announced today the creation of a new Advanced Material Processing Group.

The Advanced Material Processing Group will focus on the growing demand for Additive Manufacturing capabilities and provide solutions for our global customers to enhance their complex product development and production requirements. Charles Hansford, Director of Advanced Material Processing, with his 20 years of experience in Additive Manufacturing, will lead an experienced team and incorporate a “One Tecomet” approach to providing a high degree of confidence in our ability to service customers with advanced material and processing technologies. Tecomet currently operates two EOS systems for Direct Metal Laser Sintering (DMLS™) to service customers with both 3D printing and “design for additive” capabilities for the medical and aerospace markets.

#### **About Tecomet, Inc.**

Founded in 1964 and based in Wilmington, MA, Tecomet is a global manufacturer of high precision implants, surgical instruments, trauma plates and photochemical etched products for medical device customers. Tecomet uses its industry-leading prototyping and engineering capabilities to produce highly complex products that provide innovative solutions for its customers' most demanding products and applications. Tecomet is also a leading manufacturer of precision components to the aerospace & defense industry, producing products used in aircraft engines, missile & satellite propulsion systems, vision systems, and infrared applications. For more information about Tecomet, please visit [www.tecomet.com](http://www.tecomet.com).