Contact: Tecomet Communications 978-642-2400

OFFICE 18 Commerce Way Suite 5000

PHONE 978-642-2400

WEB

Woburn, MA (November 10, 2022) – Tecomet, is announcing the formation of a Strategic Partnership with Precision ADM, a leading Canadian Additive Manufactresources and expertiseetopuonputrisedustes mer with the collaboration yielding both expanded capabilities and capacity for each organization.

- This new partnership will allow Tecomet to offer additional process expertise into new material areas IE Plastics, Nickel Alloys, Aluminum, Cobalt Chrome & 316 SS, while expanding capacity in Titanium & 17-4 Stainless steel.
- Extends value chain for scale in both Additive and Subtractive manufacturing for both companies
- Strong Quality systems correlation to streamline validations
- Expansion of Precision ADM's Advanced Digital Manufacturing® (ADM®) proprietary set of processes, which has produced millions of additive manufactured implants and instruments in the medical market.
- Complementary capabilities with EOS metal additive platforms to drive speed of development and scalability to production

With the focus of driving lead-time out of the manufacturing process, this partnership will allow for Tecomet to utilize its entire portfolio of capabilities, and combine the expertise & agility of Precision ADM, to meet the rapidly changing trends in the market. This alliance will bring advanced Additive Manufacturing opportunities from concept to production.

Tecomet's President & CEO, Bill Dow, comments, "We are excited about the partnership with Precision ADM. This initiative aligns with our steadfast approach to add value for global customers and provide fullspectrum, scalable manufacturing solutions. With this agreement, our customers will find a further commitment to innovation and continue to partner with Tecomet and our legacy of manufacturing successes. This devices for the medical, aerospace, defense, energy, and industrial sectors. Precision ADM® has its roots in the orthopedic medical device industry and has created a comprehensive Advanced Digital Manufacturing® process which includes Design, Engineering, and Manufacturing. Precision ADM® possesses ISO 13485:2016, AS9100 Rev D, and ISO 9001:2015 certifications. Precision ADM is headquartered in Winnipeg, Manitoba, Canada. <u>www.precisionadm.com</u>