

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 expertise development in customer 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 full-spectrum, 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. www.precisionadm.com