

For Immediate Release April 16, 2020

Contact: Doug McKenna, CEO Micropore Inc.
Telephone 443-245-4123 doug.mckenna@microporeusa.com

Micropore Inc. announces Support of Canadian-based Thornhill Medical on their MOVES® SLC™ Ventilator

Elkton, Maryland- Micropore is proud to announce continued support of portable ventilators manufactured by Thornhill Medical for the U.S. Marines, along with Canada's civilian use for the COVID-19 Pandemic. On March 31, 2020, Canadian Prime Minister Justin Trudeau and Federal Minister of Innovation, Science and Industry Navdeep Bains announced that Toronto-based Thornhill Medical, a leading innovator in medical technologies will produce over 1000 mobile compact ventilator systems as part of Canada's response to fight COVID-19.

This announcement comes on the heels of an agreement signed with the Government of Ontario and Thornhill Medical to produce and supply portable ICU units for use across the province. Thornhill Medical's MOVES® SLC™ is produced at the company's manufacturing facility in Toronto and is already in use around the world, including the United States Marine Corps in field hospitals and for MEDIVAC missions.

Micropore Inc. manufactures CO₂ absorbent components for rebreathing and life support applications and is pleased to announce continued collaboration with Thornhill Medical. The reliability of Micropore's CO₂ absorbent cartridge, even in this rugged environment, along with the high flow characteristics, make it ideal for use in Thornhill's ventilator which is portable, battery powered, and has its own oxygen generator.

Doug McKenna, CEO of Micropore, Inc stated "It is a great honor for us to continue to support Thornhill Medical as we all face the challenges of this Pandemic together. Thornhill's MOVES® portable ICU, along with Micropore's Solid Cartridge Technology™, provides a reliable and portable solution for supporting COVID-19 patients."

Micropore also manufactures high performance CO₂ absorbents for Submarines, Navy SEALs, and Anesthesiology applications. For more information regarding Micropore please contact info.webinfo1@microporeusa.com





