

FOR IMMEDIATE RELEASE (Dan Stemm)

Contact: Email:

Michael Tucci, CEO & Chairman Michael.tucci@mic-tec.com

MICRO HIRES GLOBALLY RENOWNED MED DEVICE EXECUTIVE TO HELP CAPTURE EXPLOSIVE MARKET GROWTH

Pompano Beach, Florida, April 6, 2022 – With med device and med technology market share growing, Micro has obtained global executive, Dan Stemm as Senior Director of Business Development for Medical.

With over fifteen years serving in the medical device industry, Dan's deep knowledge and experience in the sector comes from working for globally known brands such as Trident Medical, Reel Precision and Heraeus Medical Components. He is no stranger to complex supply chains and is passionate about mentoring younger professionals and building strong teams.

CEO and Chairman of Micro, Michael Tucci said, "Dan's track record speaks for itself, having been instrumental in building the Heraeus global medical business. He sees potential in Micro's future, and we couldn't be more excited to welcome him into our executive team."

With a six-decade long success record servicing demanding and zero-error margin industries such as automotive and aerospace, Micro's expansion into the regional medical device sector has been a strong once over the last decade. As the med device industry continues to realize the potential of Costa Rica as a strategic supply base, Micro's value proposition continues to grow and Stemm will take the helm of the entire medical business.

Tucci added, "Strong and experienced leadership like Dan's is the exact fit for this stage in our evolution. As our presence continues to accelerate in this market, ensuring that service, reliability and innovation continue to scale at the same time is a priority and Dan is the man to safeguard our growth."

In 2017, Micro completed building a state-of-the-art manufacturing facility in Costa Rica, and in the years since, has steadily built out a robotics and automation division, and groundbreaking digital-driven capability set.

About Micro Technologies

Micro brings sixty years of single source, best in class design and manufacturing to the medical, automotive and HVAC industries. We outperform competitors 10 to even 100x our size, because of our size. We are agile, intelligent, and unwavering in our commitment to iterative improvement and technology backed precision. We deliver speed, precision, and innovation to OEM sourcing programs from the design and manufacturing of micro components for the automotive industry to next gen medical component design and complex sensing solutions for HVAC, aerospace, and defense. Visit www.mic-tec.com to find out more.

END