



Emerald Technologies
888-706-0230
2243 Lundy Ave
San Jose, CA 95131
Website: www.EmeraldTechnologies.com

FOR IMMEDIATE RELEASE

Emerald Technologies Leads Innovation for OEMs & Life Sciences – Discover More at MD&M Minneapolis

San Jose, CA — September 2024 — Emerald Technologies (Emerald), a global provider of end-to-end electronics manufacturing services, announced plans to exhibit at MD&M Minneapolis, scheduled to take place October 16-17, 2024 at the Minneapolis Convention Center. At Booth 2536, the Emerald Technologies team will focus on providing innovative manufacturing solutions for original equipment manufacturers (OEMs) and suppliers in the life sciences sector.

Emerald Technologies' ISO-13485-certified facilities offer a comprehensive range of printed circuit board assembly (PCBA) and contract manufacturing services, including electro-mechanical and system assembly, precision touch-ups, in-circuit and functional testing, and clean room assembly. Specializing in advanced technology such as machine learning, robotics, and disruptive digital health device design, Emerald ensures its solutions meet the stringent demands for precision, reliability and safety in the life sciences sector.



Emerald Technologies continues to lead the way in groundbreaking advancements in engineering and manufacturing solutions. Attendees at MD&M Minneapolis are invited to visit Booth 2536 to learn how their state-of-the-art equipment and expert engineering can accelerate time-to-market for critical healthcare innovations. Contact us [here](#) to schedule a meeting at MD&M Minneapolis or visit www.EmeraldTechnologies.com to learn more.

About Emerald Technologies

Emerald Technologies (Emerald) is an electronics manufacturing services provider specializing in design, prototyping, new product introduction, printed circuit board assembly, systems integration/box build, test and lifecycle support services (supply chain management, order fulfillment, and reverse logistics) for OEM customers providing high-complexity and high-reliability electronics. The company serves customers primarily in the aerospace and defense, energy and renewables, life sciences, semiconductor, and other industrial technology end markets. With engineering services and manufacturing facilities located domestically in California, Oregon, Michigan, and New Hampshire, and international facilities in Malaysia and China, Emerald has the scale and service offering to partner with the world's largest and leading companies but with high-touch, white-glove design, manufacturing, assembly, and testing customer service that set it apart from its peers.

CONTACT

Emerald Technologies

Natalie Blania, Sales & Marketing Operations Manager

(669) 225-3232

E-mail: Natalie.Blania@emeraldtechnologies.com