

Bio-Techne To Present At The 38th Annual J.P. Morgan Healthcare Conference

MINNEAPOLIS, Jan. 2, 2020 /PRNewswire/ -- Bio-Techne Corporation (NASDAQ:TECH) today announced that Chuck Kummeth, President and Chief Executive Officer, will present at the 38th Annual J.P. Morgan Healthcare Conference on Wednesday, January 15, 2020 at 3:00 p.m. PST. The conference will be held at the Westin St. Francis Hotel in San Francisco, CA. A live webcast of the presentation can be accessed via Bio-Techne's Investor Relations website at https://investors.bio-techne.com/ or through the following link https://ipmorgan.metameetings.net/events/hc20/sessions/30448-bio-techne-corporation/webcast.

Bio-Techne Corporation (NASDAQ: TECH) is a leading developer and manufacturer of high-quality purified proteins and reagent solutions - notably cytokines and growth factors, antibodies, immunoassays, biologically active small molecule compounds, tissue culture reagents, T-Cell activation and gene editing technologies. Bio-Techne's product portfolio also includes protein analysis solutions, sold under the ProteinSimple brand name, offering researchers efficient and streamlined options for automated Western blot and multiplexed ELISA workflow. These reagent and protein analysis solutions are sold to biomedical researchers as well as clinical research laboratories and constitute the Protein Sciences Segment. Bio-Techne also develops and manufactures diagnostic products including FDAregulated controls, calibrators, blood gas and clinical chemistry controls and custom assay development on dedicated clinical instruments. Bio-Techne's genomic tools include advanced tissue-based in situ hybridization assays (ISH) for research and clinical use, sold under the ACD brand as well as a portfolio of clinical molecular diagnostic oncology assays, including the ExoDx®Prostate(IntelliScore) test (EPI) for prostate cancer diagnosis. These diagnostic and genomic products comprise Bio-Techne's Diagnostics and Genomics Segment. Bio-Techne products are integral components of scientific investigations into biological processes and molecular diagnostics, revealing the nature, diagnosis, etiology and progression of specific diseases. They aid in drug discovery efforts and provide the means for accurate clinical tests and diagnoses. With thousands of products in its portfolio, Bio-Techne generated approximately \$714 million in net sales in fiscal 2019 and has over 2,200 employees worldwide.

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