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Dr. David is principal at Biomedical Engineering Consultants, LLC, firm providing expertise to commercialized and improve health-related products through its life-cycle management. Services provided include product innovation, prototyping, telemedicine program design, regulatory compliance, and forensic engineering expertise. These services are provided to hospitals, academia, manufacturers, start-ups, and litigation worldwide. Previously, Dr. David headed the Biomedical Engineering Department and the Center for Telehealth at the largest medical center in the US.

Dr. David holds adjunct academic appointment at the University of Texas - School of Public Health. In addition, he is also Honorary Director of Clinical Engineering at Capital Medical University in China, and previously visiting professor at the Inner Mongolia People Hospital and Tec de Monterrey school of Medicine in Mexico. Dr. David has served as chairman and member of FDA advisory panels. He is recipient of the FDA commissioner's special citation for protection of the public, the 2008 ACCE/AAMI Humanitarian Engineering award, the 2011 Lifetime achievement award, the Italian and Chinese clinical engineering associations' awards, and elected in 2018 into the Hall of Fame of the American College of Clinical Engineering. He was also inducted into the West Virginia University (WVU) Academy of Distinguished Alumni of Engineering and Computer Science and into the WVU Academy of Chemical Engineering. Has served as technical adviser to the World Health Organization (WHO), as founder and 1st president of the Center for Telemedicine and e-Health Law (CTeL) in Washington, D.C., and as Editor-in-Chief of Global Clinical Engineering Journal (www.GlobalCE.org). Dr. David helped found the International Clinical Engineering and health Technology Congress, the Global CE day, and serves as chairman of the Global CE Summits.

David holds B.Sc., M.Sc. and Doctorate degrees, from (WVU). He is licensed professional engineer (P.E.), certified in clinical engineering (C.C.E.), Board certified in Forensic Engineering (NAFE), Fellow of the American Board of Forensic Engineering and Technology, Fellow of the American Institute of Medical and Biological Engineering (AIMBE), and Sr. member of IEEE society. Served as the founder & first president of the American College of Clinical Engineering (ACCE), and of nonprofit Healthcare Technology Foundation (www.thehtf.org). Dr. David is member of technical guidance writing bodies (NFPA, AAMI), serves on Board of International Federation of Biological and Medical Engineering/Clinical Engineering Division, Advisory committee WVU College of Engineering and Mineral Sciences, and has served on Editorial Board for Health and Technology journal and the Biomedical Safety and Standards newsletter. He has published numerous manuscripts, chapters and books including the *Getting Started with IEC80001*, *Biomedical Engineering Handbook*, *Medical Technology Management* and co-editor of *Clinical Engineering* (both by CRC Press).