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Arif Subhan is the Chief Biomedical Engineer at <u>VA Greater Los Angeles Health Care System</u>. He previously worked as the Chief Biomedical Engineer at <u>South Texas Veterans Health Care System</u> and <u>VA Nebraska-Western Iowa Health Care System</u>. He was the Senior Clinical Engineer at <u>Masterplan</u> (now <u>Aramark</u>), an independent service organization which managed medical equipment across the United States. He worked as a clinical engineering consultant to Kaiser Permanente helping develop benchmarks on infusion technology. As an Environment of Care consultant to the <u>Hospital Association of Southern California</u> he conducted mock <u>Joint Commission</u> surveys in numerous hospitals. He completed his internship in clinical engineering at the <u>Hospital</u> of the University of Pennsylvania and training at <u>Aga Khan University Hospital</u>, Pakistan.

Arif is a nationally recognized resource and educator on codes, standards, accreditation, quality assurance, equipment maintenance, clinical engineering management, quality assurance, clinical engineering/BMET education and certification. He has over 25 years of clinical engineering experience in both public and private sector and is a frequent author and speaker at local, national and international venues.

Arif is the Vice President of American College of Clinical Engineering (ACCE). He was At-Large Board Member of the ACCE. As Chair, Education Committee of ACCE he directed the annual ACCE Educational Teleconference Series. He served on the AAMI Annual Conference Program Committee for 5 years including two years as Co-Chair. He served as the course director and faculty member for the ACCE CCE Review Course. He was a member of ACCE's Professional Practices Committee. He was the leader and faculty member for Advanced Clinical Engineering Workshop sponsored by ACCE/PAHO in Long Beach, CA and faculty member for an International Clinical Engineering Workshop sponsored by ACCE/ORBIS/WHO in Bangladesh. He served on the U.S. Certification Commission (USCC) for 5 years in various capacities including Immediate Past Chair, Chair and Vice-Chair and was a member of the International Certification Commission (ICC). He is an Adjunct Assistant Professor of Biomedical Engineering at University of Connecticut and teaches in the Graduate Clinical Engineering Program. He is a faculty member for the AAMI BMET Evaluation & Review Course since 2007. He is a VHA certified mentor and mentors biomedical engineers and BMETs.

Arif is a regular columnist in the <u>Journal of Clinical Engineering</u> on CCE examination topics and is a member of the editorial advisory boards of <u>Journal of Clinical Engineering</u> and <u>24x7</u>. He is the author of a chapter on "Biomedical Equipment Maintenance" in the <u>Encyclopedia of Medical Devices and Instrumentation</u> (2006) and chapters on "Quality Assurance" and "The Joint Commission" in the <u>Practicum for Biomedical Technology & Management Issues</u> (2008).

Arif earned his MS degree in biomedical engineering and a Certificate in clinical engineering from Drexel University, Philadelphia (1993); a postgraduate diploma in biomedical engineering from University, England (1989); a BE degree in Electrical Engineering from NED University, Pakistan (1988) and an EIT certificate from the California Engineers (1999). He holds a Certification in Clinical Engineering (CCE) from the Healthcare Technology Certification Commission (2005). He is the recipient of the AMI HTM Leadership Award and was awarded Fellowship of the American College of Clinical Engineering (FACCE) in 2012.