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Arif Subhan is the Chief Biomedical Engineer at [VA Greater Los Angeles Health Care System](#). He previously worked as the Chief Biomedical Engineer at [South Texas Veterans Health Care System](#) and [VA Nebraska-Western Iowa Health Care System](#). He was the Senior Clinical Engineer at [Masterplan](#) (now [Aramark](#)), 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 [Hospital Association of Southern California](#) he conducted mock [Joint Commission](#) surveys in numerous hospitals. He completed his internship in clinical engineering at the [Hospital of the University of Pennsylvania](#) and training at [Aga Khan University Hospital](#), 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 [Journal of Clinical Engineering](#) on CCE examination topics and is a member of the editorial advisory boards of [Journal of Clinical Engineering](#) and [24x7](#). He is the author of a chapter on "Biomedical Equipment Maintenance" in the [Encyclopedia of Medical Devices and Instrumentation](#) (2006) and chapters on "Quality Assurance" and "The Joint Commission" in the [Practicum for Biomedical Technology & Management Issues](#) (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 of Surrey](#), England (1989); a BE degree in Electrical Engineering from [NED University](#), Pakistan (1988) and an EIT certificate from the [California Board for Professional Engineers](#) (1999). He holds a Certification in Clinical Engineering (CCE) from the [Healthcare Technology Certification Commission](#) (2005). He is the recipient of the [ACCE 2013 Professional Development/Managerial Excellence Award](#) and [2012 AAMI HTM Leadership Award](#) and was awarded Fellowship of the American College of Clinical Engineering ([FACCE](#)) in 2012.