John Upton holds a B.Sc. in Applied Chemistry with Biochemistry (University of Huddersfield) and a Ph.D. in designing of TOF mass spectrometer systems to study reaction kinetics (University of Salford).

He was working as Mass Spectrometers Development Scientist for VG Instruments Group between 1987 and 1989.

He joined Varian in 1989 as an Product Specialist for ion trap mass spectrometry and became Mass Spectrometry Group Manager in 2005 working from Varian Ltd in Oxford, UK.

Mr. Upton has over twenty five years sales and application experience within the analytical instrument business with direct customer interaction, including building key relationships and introduction of Varian ion trap and triple quadrupole technologies to the market.

He is currently responsible for gas phase systems within the International Distributor Operations group at Agilent Technologies.

