MODA™ EM - Comprehensive informatics platform to automate quality control (QC) process in regulatory environments

Environmental monitoring programme is a critical aspect of documenting the state of control of the manufacturing facility. The environment monitoring programme is considered as an important laboratory control that provides meaningful information on the quality of aseptic processing environment. Many laboratories still use paper-based systems to schedule the sampling process and manage the collection of this environmental data. However, with such a large volume of samples to be taken, organizing, retrieving and interpreting this information can be a challenge. Paper records and worksheets must often be manually logged into spreadsheets for data to be shared or analysed. Purpose-built MODATM solution can overcome many of the limitations associated with paper-based approaches. MODATM can reduce errors by guiding users through data-collection protocols, preventing process deviations and prompting users to complete missing information prior to submission in ways that paper-based approaches cannot enforce. MODATM solution can ensure laboratories comply with regulatory guidelines by recording all necessary measurements according to standard operating procedures contemporarily with help of Field Data Capture (FDC) units. Visualization Mapping Tool enables a correlation of test results with floor plans of the facility. The MODA™ solution can seamlessly integrates with Laboratory Information Management Systems (LIMS) to bridge the communication gap between QC and production. Other QC systems such as particle counters, identification systems and CAPA can be interface with MODATM solution. By combining automated scheduling, workflows, mobile data acquisition, device integration, and advanced analytics, the MODA™ Solution delivers efficiencies across the organization.

Biography

Brijesh Gupta has 26 years of experience in sales and marketing of Healthcare & Life Science products and services. He is a passionate leader with strong communication skills and a long track record of successful management, with experience & exposure inculcated strong interpersonal skills and ability to push performance improvement whilst at the same time delivering growth; ensuring clear objectives and expectations are delivered and maintained; exceptionally well organized with a track record that demonstrates self-motivation, creativity and initiatives to achieve both personal and corporate goals. He has outstanding success in building & maintaining relationships with customers, a proactive planner with dexterity in identifying & adopting emerging trends to achieve organizational objectives. Prior to joining Lonza India in 2012, he served as National Sales Manager for Life Technologies (Thermo) & before that worked as Zonal Manager for Siemens Healthcare (Diagnostic Div).