

## Validation Service Offerings

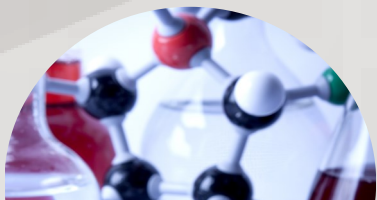
### Standard Service Offerings (IOPQ with execution):

- ♦ Sequence Installation Protocol-Client Customized
- ♦ Sequence Operational Protocol -Standardized
- ♦ Sequence Performance Qualification Protocol-Client Customized
- ♦ Validation Summary Report

### Advanced Service Offerings (Validation Lifecycle):

The Validation Life Cycle can be customized based on client's system and instrumentation, along with meeting internal site requirements and user specifications. Typical Validation Life Cycle model consist of the following:

- ♦ Validation Plan
- ♦ User Requirement Specification
- ♦ Risk Assessment
- ♦ Installation, Operation, and Performance Qualification Protocol with Execution
- ♦ Traceability Matrix
- ♦ Operational SOP
- ♦ Administration SOP
- ♦ Validation Plan Summary Report



**SEQUENCE**  
Quality and Compliance Services

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**SEQUENCE**  
Quality and Compliance Services



Sequence Inc., a leader in providing Quality and Compliance services to the Pharmaceutical, Biotech, and Medical Device industry has partnered with bioMérieux, the world leader in the field of *in-vitro* diagnostics, to provide the industry



B I O M É R I E U X

## Vitek-MS Validation

VITEK® MS is an **automated microbial identification system** that uses innovative mass spectrometry technology (Matrix Assisted Laser Desorption Ionization Time-of-Flight - MALDI-TOF). This instrument provides identification results within minutes.



## BacT/ALERT 3D Validation



The BacT/ALERT® 3D instrument is a state-of-the-art, **automated microbial detection system**. The BacT/ALERT 3D system offers advantages in every dimension of microbial detection testing. From its space-saving modular design to its easy touch-screen operation and flexible data management options, every size laboratory can perform microbial detection with the BacT/ALERT 3D.

## Vitek-2 Compact Validation

VITEK-2 Compact offers enhanced identification capabilities. In a minimum amount of time (2 to 14 hours), it identifies the vast majority of microorganisms that contaminate production areas and final products. It features an expanded database containing over 330 species of microorganisms and new identification cards.

