AV Workflow Validation

Expert Resources Help to Lighten Your Lab's Workload

Let us Lighten the Load

Clinical labs today are busy enough working to keep up with daily test orders. Extra demands such as autoverification (AV) validation testing can create added pressure to resources that are already stretched thin. That's where Data Innovations' AV Workflow Validation services can be of great support.

Our AV Workflow Validation testing service provides end-toend AV validation testing and documentation for your lab's Instrument Manager™ system. This service can save your lab significant time and resources, especially for large and complex rulesets.

- AV rules, value lists, test codes and workflows are evaluated for patient safety, effectiveness, and overall performance
- Validation testing results are properly documented and stored to meet regulatory requirements by CAP, JCAHO, and other agencies.
- Any validation issues uncovered are corrected and resolved.

Situations when this service can be especially helpful are during required annual regulatory testing and when implementing or updating AV rules and workflows.

Trust your AV testing to the creators of Instrument Manager and our expert professional services team staffed with laboratorians who understand the most complex IM rules and workflows better than anyone else.

AV Workflow Validation Deliverables

Our comprehensive AV Workflow Validation delivers the following services in accordance with Data Innovations' best practice AV testing guidelines:

- Building and running unlimited dry test cases and guiding wet testing as needed
- Reviewing value lists for accuracy and intention
- Testing and documenting audit trails, value lists, instrument printouts, and LIS print screens
- Reviewing and comparing instrument results, IM results and IS results to confirm end-to-end AV workflow validation
- Documenting and storing the AV workflow validation to facilitate regulatory compliance
- Resolving any AV workflow validation issues within 8 weeks

Get your lab's AV Wokflow Validation today!

