

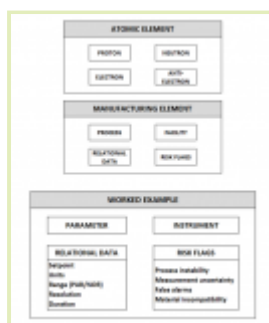
Intrinsic Compliance: A Model for Process Validation Optimisation



Cliff Campbell

By

Aug 26, 2020 3:00 pm EDT



INTRINSIC COMPLIANCE This paper defines intrinsic compliance as a design technique applied to manufacturing systems and processes to ensure maximum alignment, connectivity and compatibility between process requirements and system capabilities across the 3-Stage PV Lifecycle. The technique is based on the identification of process:facility pairings and the sharing of risk-based datasets assigned at the point of process definition. Intrinsic compliance does not relate to GMP compliance in the procedural sense. **SET THEORY** Set theory, familiar from schooldays, is the primary basis of this paper. The...

Source URL: [http://www.ivtnetwork.com/article/intrinsic-compliance-model-process-validation-optimisation-](http://www.ivtnetwork.com/article/intrinsic-compliance-model-process-validation-optimisation-0)

[0](#)