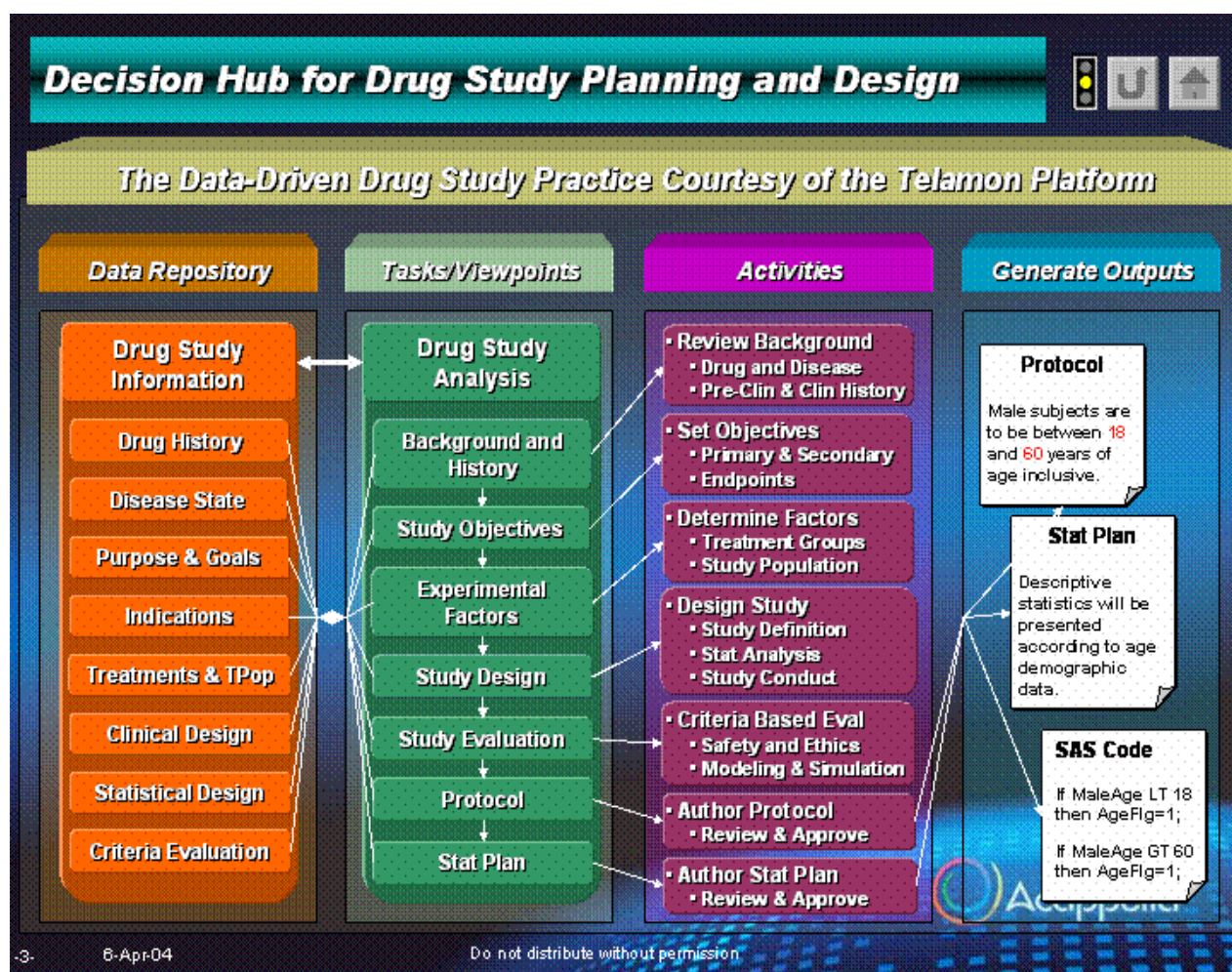


Decision Hub for Drug Study Planning and Design

A Decision Centric Approach

Using the Telamon™ Platform, a practice based Decision Hub is created to maximize information use. Each step in the process is tied to the others through a Decision Hub which incorporates all the various components into a seamless, decision centric process.

The Decision Hub for Study Planning and Design guides clinical, statistical and data management personnel in the performance of their role based decision making tasks and activities.



Everything is Data

The Telamon Decision Hub guides and supports role based tasks and activities. Based on established organizational best practices, it creates a context rich database of the information, data and decisions captured in the process.

Importantly, since everything within the Hub is stored as data, it can be repurposed and shared with any or all of the other viewpoints, thereby creating inherent collaboration between cross departmental teams. Thus, this typically paper based process has been converted into a data rich environment that's ready for predictive and or historical analysis.

Practice Driven Processes

Viewpoints, built to mirror organizational best practices, provide structure and support to specific business activities that drive operational effectiveness. For example, the Study Set-up and Background Viewpoints facilitate consistent and thorough assessments of the Drug and Disease under study as well as pre-clinical and clinical history. The Viewpoints also guide users in a step by step decision process that insures quality and consistency in approach to study design and planning, thereby increasing operational visibility and transparency.

Data Driven Documentation

Once decisions have been made and recorded within the Decision Hub, an unlimited number of narrative documents and forms can be authored and published based on the data within the system. The Master Analytical Viewpoint produces a clinical protocol, monitoring plan and content for Case Report Forms while the Statistical Analysis Viewpoint produces a Statistical Analysis Plan, SAS Code and other documents that rely on data captured within the system.

This approach helps clinical staff focus on science and decision making - not document authoring and publishing. As result, organizations experience significant reductions in process cycle time.