

Harmonization of SEND Implementation to Enable Historical Control Data Analysis

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Project Scope	
The scope of this project is to evaluate and recommend approaches for SEND harmonization to better enable analysis of historical control data. SEND harmonization strategies include creation of new variables, controlled terminology, preferred terms, reference lists and/or analysis strategies (scripts) to enable cross-study analysis. Developing a solution framework for variability that includes representation of stakeholders involved in the creation and use of SEND datasets will enable more efficient routine analysis of warehoused SEND data.	

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CURRENT STATUS	Q4 2023
<ul style="list-style-type: none">Re-scoping the project to focus on virtual control data	

Resources
Recommendations for Populating Control Type (TCNTRL) with CDISC SEND Controlled Terminology
Supporting the Use of SEND for the Implementation of Virtual Control Groups

Objectives & Deliverables	Timelines
Develop plans for a new, re-scoped project that will focus exclusively on applying harmonisation of SEND data to facilitate implementation of virtual control groups in toxicology studies	Q2 2023
Continued work on consulting with other consortia to understand the critical data needed for virtual controls defining	Q3 2023
Host a workshop at the PHUSE CSS	Q3 2023