

# Comprehensive Logic Model: Parts C, D, E of Guidance Document

**Audience:** Sponsors/CROs

**Purpose:** To provide a high-level operational overview of the activities being proposed in Parts C (Broadening Engagement), D (Data Standards and Analysis), and E (Study Design, Conduct, and Implementation) of the Guidance Document, linking these activities to their intended effects (outputs, outcomes and impact).

**Considerations for use:**

- See *Introduction to Logic Models* for detailed instruction on the use of logic models in general and as related to the *Achieving Diversity, Inclusion, and Equity in Clinical Research Guidance Document*.
- This particular logic model is especially high-level, presenting the strategy types within the clinical research domains covered in these sections of the *Guidance Document*. This is useful as an organizational framework, but lacks the granularity of other logic models contained in the document possess.

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