

Using the STRIDE Tools to Enhance the Informed Consent Process

Implementation Considerations

STRIDE is an integrated, literacy- and culturally sensitive, multi-component intervention that addresses barriers to research participation during the informed consent process. For more information on the STRIDE project overall, visit www.strideproject.org. From this site you can link out to websites for each of the components or submit a request for consultation.

The STRIDE tools are readily adaptable to the funding levels available to support a given project. It may be useful to consider implementation upfront if you decide STRIDE tools can help you achieve your study goals. Below is a summary of resources needed for varying levels of engagement in each of the three STRIDE components. This information may be useful in planning for:

- Funded studies using existing resources
- Proposals that can build in needed funds

Resources	STRIDE Components		
	eConsent	Research Assistant Training	Storytelling
<i>If project budget funds are not available</i>			
Options	Free REDCap external modules (eConsent framework, pop-ups, multilingual, PDF auto-archiver) Video library of common procedures	Toolkit of training materials	Fully produced STRIDE stories
Resources required	REDCap software Enhanced IRB involvement	None	None
<i>If project budget funds are available</i>			
Options	Options noted above REDCap avatar external module Part 11 validation	½ day virtual workshop 2-day in-person workshop Institution-specific training developed using toolkit	Project-specific stories produced using toolkit
Resources required	REDCap software Enhanced IRB involvement License for avatar software Part 11 validation consultant Dedicated server	On-site simulation center for development of institution-specific training	On-site story development support for production of project-specific stories

The Strengthening Translational Research in Diverse Enrollment (STRIDE) study was supported by the National Institutes of Health/National Center for Advancing Translational Sciences under award number U01TR001812. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.