

# DEVELOP INCLUSIVE AND ACCESSIBLE RESEARCH

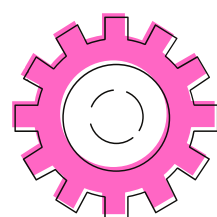
A guide for researchers to promote **inclusive research practices** for all individuals.

## 1 RECRUITMENT MATERIALS

- Use visuals that display information with contrast, such as large dark print with a white background
- If recruiting online, ensure information is compatible with screen readers
- Use incentives for participating in or helping design the study

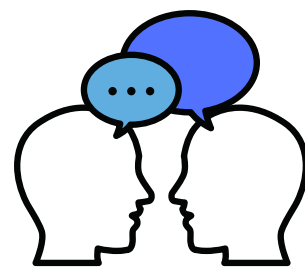
## 2 SCREENING PROCESS

- Assess for accessibility by using training items in the study
- Use guiding questions to identify needs related to functional requirements of the study protocol



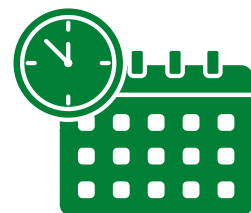
## 3 BUILD RELATIONSHIPS

- Learn each individual's communication preferences
- Make time and space for silence, be comfortable with waiting
- Understand how participants answer questions and how much time they need after a question is asked



## 4 SCHEDULING PROCESS

- Understand that an individual may have to complete the study over multiple visits. Prioritize protocol items as necessary
- Consider transportation needs/availability
- Be flexible with scheduling



## LEARN MORE INFORMATION:

- [Inclusion Strategies from the CDC](#)
- [Association of University Centers on Disabilities \(AUCD\): "Foundational Principles and Guidelines for Sustainable Inclusion of People with Intellectual Disability."](#)
- [Guidelines for Including People with Disabilities in Research](#) (National Disability Authority)

### CONTACT US:

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