

Reliability Information:

- Cronbach's Alpha values ranged from .91 to .96 for core and overall scores.
- Test-Retest Correlations ranged from .93 to .99 for cores and overall scores.
- Inter-Rater reliability correlations ranged from .83 to .97
- Test items showed negligible levels of bias in terms of differences due to Gender, Ethnicity, Hispanic Status, or Metropolitan Area (i.e. Urban/Suburban or Rural areas)

Validity Information:

- Confirmatory Factor Analysis showed the three-factor design of the RESCA-E significantly fit the data (CFI=.951)
- RESCA-E Receptive Language Core scores strongly correlated to OWLS-II Listening Comprehension scores ($r=.83$, $p=.051$)
- RESCA-E Expressive Language Core moderately correlated to OWLS-II Oral Expression Scores ($r=.30$, $p=.051$)
- RESCA-E Social Communication Core moderately correlated to OWLS-II Oral Expression Scores ($r=.35$, $p=.008$)
- All Subtest, core, and the overall raw scores significantly correlated with age. This follows the developmental progression that test items are easier for older students and harder for younger students.
- Individuals with a LD, Autism Spectrum Disorder, Social Communication Disorder scored significantly lower scores on the RESCA-E than individuals without a learning disability for all cores, and for the overall score.