MEASUREMENT MATTERS

Ethics and Intelligence Test Interpretation

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Intelligence tests such as the WISC–V, WAIS–IV, WPPSI–IV, WJ IV, CAS–2, and SB–5 are some of the most frequently used tests in clinical assessment. In addition, there are many methods of test interpretation that pertain to the different scores and score comparisons within and between these measures.

This workshop presents review of methods used to provide empirical support for score interpretations from intelligence tests and the ethical guidelines addressing test score interpretations as well as recent published peer reviewed empirical research addressing interpretation schemes presented by the test author(s) and publishers in technical or interpretive manuals and clinical guidebooks.

ABOUT THE PRESENTER
Gary L. Canivez, Ph.D., is Professor of Psychology at Eastern Illinois University. Dr. Canivez was formerly a school psychologist for 8 years in the Phoenix, AZ metropolitan area. The author of over 90 research and professional publications and over 200 professional presentations and continuing professional development workshops, Dr. Canivez specializes in psychological assessment and measurement pertaining to intelligence, achievement, personality, and psychopathology; and his research has been supported by the National Institutes of Health/National Institute of Mental Health. He is a Charter Fellow of the Midwestern Psychological Association and a Fellow of the American Psychological Association.