

Research Scientist

John Ware Research Group, Inc. a leader in health outcomes research seeks Research Scientists who will collaborate with a leading team of international psychometricians on analysis, publications, and presentations.

The Research Scientist will work on a variety of current health related quality of life (HRQoL) research projects, and will take the lead on planning and completing psychometric analyses using software which supports both classical and modern methods of psychometric evaluation.

Minimum Qualifications

- Master's, Medical or Doctoral degrees in relevant field (statistics, education, behavioral or social sciences, public health, or mathematics);
- Working knowledge of SAS, SPSS, Stata, R, STATA, Parscale, Multilog, and BigSteps.
- Experienced with psychometric development and evaluation of measures in terms of reliability and clinical and predictive validity.
- Knowledge of data file construction and experience working with large data sets;
- Ability to take initiative and work independently and with internal and external project teams.
- Excellent written and verbal skills.

About John Ware Research Group, Inc.

John Ware Research Group is conducting population health research and clinical research with the goals of:

- standardizing health measurements so that results can be compared,
- making measurement tools more practical so that information about disease burden and treatment outcomes will be more available to the public, and
- so that information about health outcomes can be used to improve the quality of health care in the US and other countries.

We offer competitive compensation commensurate with education credentials and experience and an excellent benefits package. John Ware Research Group is an equal opportunity employer. For further information, please visit: <http://www.jwrginc.com>.

Please send letters of interest and CV's to: molly.ahmadi@jwrginc.com