

**[EXPLORATORY META ANALYSIS ON UNIFORM ASSESSMENT
BATTERY ACROSS AGING STUDIES]**

© 2009 Wake Forest University Health Sciences. All Rights Reserved.

Disclaimer

[EXPLORATORY META ANALYSIS ON UNIFORM ASSESSMENT BATTERY ACROSS AGING STUDIES] IS AN EXPERIMENTAL RESEARCH PRODUCT. WAKE FOREST UNIVERSITY HEALTH SCIENCES (WFUHS) EXPRESSLY DISCLAIMS ANY WARRANTY FOR [EXPLORATORY META ANALYSIS ON UNIFORM ASSESSMENT BATTERY ACROSS AGING STUDIES], ANY RELATED DOCUMENTATION, AND RELATED MATERIALS ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OR MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. WFUHS MAKES NO WARRANTY WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF [EXPLORATORY META ANALYSIS ON UNIFORM ASSESSMENT BATTERY ACROSS AGING STUDIES], AND SHALL HAVE NO LIABILITY BASED ON CLAIMS OF ERRORS. THE ENTIRE RISK ARISING OUT OF THE USE OR PERFORMANCE OF [EXPLORATORY META ANALYSIS ON UNIFORM ASSESSMENT BATTERY ACROSS AGING STUDIES] REMAINS WITH THE USER OF SUCH PROGRAMS.

In no event shall WFUHS be liable for any damages whatsoever (including, without limitation, damages for loss of life or other pecuniary loss) arising out of the use of or inability to use [EXPLORATORY META ANALYSIS ON UNIFORM ASSESSMENT BATTERY ACROSS AGING STUDIES], even if WFUHS has been advised of the possibility of such damages. Because some states/jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitation may not apply to you. IN NO EVENT SHALL THE TOTAL LIABILITY OF WFUHS, ITS DIRECTORS, OFFICERS, TRUSTEES, PERSONNEL, AGENTS, EMPLOYEES, STUDENTS, SUCCESSORS AND ASSIGNS OF WAKE FOREST UNIVERSITY HEALTH SCIENCES UNDER THIS AGREEMENT OR OTHERWISE IN CONNECTION WITH [EXPLORATORY META ANALYSIS ON UNIFORM ASSESSMENT BATTERY ACROSS AGING STUDIES], FOR ANY REASON, EXCEED THE AMOUNT OF THE LICENSE FEE PAID BY USER TO WFUHS FOR USE OF [EXPLORATORY META ANALYSIS ON UNIFORM ASSESSMENT BATTERY ACROSS AGING STUDIES].