



Contact: Kristin Solomon
PHII Project Coordinator
Phone: (513) 349-5846
info@PHIinstitute.org
www.PHIinstitute.org

**Population Health Impact Institute (PHII) Sponsors Public Forum to Discuss Draft
Methods Evaluation Process™ (MEP™) Accreditation Standards**
Town Hall Meeting to be Held In Conjunction With CMSA Annual Conference

LOVELAND, OH, June 13, 2008 / Insurance Net -- The Population Health Impact Institute (PHII), a non-profit 501(c)(3) organization, continues to solicit public comments on the draft Methods Evaluation Process™ (MEP™) Accreditation Standards.

On Thursday, June 19th, 2008, PHII will hold a 90 minute public session to review the MEP Standards and receive feedback. This public forum will take place in conjunction with the Annual Conference of the Case Management Society of America and right after the PHII MEP Workshop, entitled "Giving Credit Where Credit is Due — The Science and Art of Calculating Clinical and Financial Outcomes Based Upon the Methods Evaluation Process."

The PHII Public Forum will be held from 10:30 a.m. to 12:00 p.m. on June 19th, Thursday at Rosen Shingle Creek Hotel, located at 9939 Universal Blvd. Orlando, FL 32819.

For those unable to attend the public forum, the draft MEP Accreditation Standards are posted at www.PHIinstitute.org for review and comment. Comments can be sent to MEP@PHIinstitute.org or mailed to PHII Standards Committee, 10663 Loveland-Madeira Rd. #210B, Loveland, Ohio 45140. The formal comment period began on May 22, 2008 and goes through July 7, 2008.

For more information on the Town Hall meeting or on the draft MEP Accreditation Standards, please call PHII at (513) 349-5846.

* * * * *

The Mission of the Population Health Impact Institute is "To promote credible, transparent, standardized, and replicable impact evaluations of defined population health management programs for public and private sector organizations through education, research and benchmarking services." Methods Evaluation Process and MEP are trademarks belonging to the PHII. Source: Population Health Impact Institute.