

# O'Neill Institute

for National and Global Health Law

## SAVE THE DATE

Please join us for the  
***Legal Solutions in Health Reform Spring Symposium***

**Monday, April 27, 2009**

**9am to 1:00pm**

*Continental breakfast at 8:30am, boxed lunch served*

**Kaiser Family Foundation's Barbara Jordan Conference Center  
1330 G St. NW, Washington DC, 20005**

"Legal Solutions in Health Reform" is a project by the O'Neill Institute for National and Global Health Law at Georgetown University and funded by the Robert Wood Johnson Foundation. The project, an extensive analysis of some of the most pressing legal issues facing reform of the US health care system, is designed to serve as a resource for policymakers and staff who are working on key health reform issues. The nine papers that make up the project are not intended to advocate for one particular point of view but, instead, each paper is written to reflect a range of solutions to guide any public discussion of federal health reform.

The upcoming spring symposium will consist of panel discussions on three of the paper topics that have been identified as key priorities for the current health reform debate: Health Insurance Exchanges, Privacy and Health Information Technology, and the Constitutionality of Individual Mandates. The authors of these papers – **Timothy Jost** (Robert L. Willet Family Professor of Law, Washington & Lee School of Law); **Deven McGraw** (Director, Health Privacy Project, Center for Democracy & Technology); and **Mark Hall** (Fred D. & Elizabeth Turnpage Professor of Law, Wake Forest University School of Law), respectively -- will engage with experts in each field to discuss and debate the potential legal solutions and their application to the current health reform debate.

For more information, visit the project website at: <http://www.oneillinstitute.org/projects/reform> where you can download and print all of the papers, or contact us at:

[legalsolutionsoneill@law.georgetown.edu](mailto:legalsolutionsoneill@law.georgetown.edu)