



MEDIA ADVISORY

**Shafiq Rab, M.D., of HackensackUMC to Speak at the
HIMSS15 Annual Conference and Exhibition**

Shafiq Rab, M.D., MPH, vice president and chief information officer of HackensackUMC will speak on the “Technologies Needed to Support the Payer, Provider and Patient Associated with New Care Payments Model (current and future)” panel at the HIMSS15 Annual Conference and Exhibition.

When: **Sunday, April 12**
 2 - 3 p.m.

Where: **HIMSS15 Annual Conference and Exhibition**
 McCormick Place
 2301 South Lake Shore Dr.
 Chicago, IL 60616

The panel discussion will focus on the technologies needed today and in the future to support the payer, provider and patient associated with the new care and payment models

Attendees will be able to:

- Gain an understanding of emerging payment and care delivery models intended to transition U.S. healthcare from fee-for-service to fee-for-value, and observe impacts on cost, quality, access and patient outcomes.
- Discover future roles of the patient (as an educated consumer), the provider and the payer.
- Identify the IT necessary to support evolving payment models and care practices.

For more information, please contact: Alan Gilbert, MPA, FHIMSS, TEAM of Care, at 855-602-6800 or info@TEAMofCare.com or Sheri Hensley, Public Relations and Communication, HackensackUMC at 551-996-3586 or shensley@hackensackUMC.org

ABOUT TEAM OF CARE

The TEAM of Care model provides Better Results through TEAM Work. TEAM of Care Solutions is a Purpose Built Active Care Coordination and Performance Management Infrastructure. This includes Active Care Coordination Workflows, and a “Fee for Value” Infrastructure where Clinical and Operational Success is Built-In. The company’s mission is to systematically improve care outcomes and reduce care costs by accelerating the access to and application of knowledge throughout the continuum of care. For more information, please visit [TEAM of Care Solutions](#).

For more information about HackensackUMC, please visit: www.HackensackUMC.org

###