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## Speaker: Dr. Neel Shah

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Dr. Neel Shah, MD, MPP is an Assistant Professor at Harvard Medical School and the Ariadne Labs for Health Systems Innovation. He is an expert in designing, testing, and spreading system interventions that improve the safety, affordability, and experience of patient care. As an obstetrician-gynecologist at Beth Israel Deaconess Medical Center, Dr. Shah cares for patients during critical life moments that range from surgery to primary care to childbirth.



Prior to joining the faculty, Dr. Shah founded Costs of Care, a global NGO that uses clinician insights to help delivery systems provide better care at lower cost. He is listed among the "40 smartest people in health care" by the Becker's Hospital Review, and has been profiled by the New York Times, CNN, the New England Journal of Medicine, and other outlets for his efforts to demonstrate how over-treatment can harm patients.

In 2015, Dr. Shah co-authored the book Understanding Value-Based Healthcare (McGraw-Hill), which Don Berwick has called "an instant classic" and Atul Gawande called "a masterful primer for all clinicians."

### **Presentation Title: Value Based Health Care for Mothers and Babies**

In 2017, clinicians are facing mounting pressure to deliver better care at lower cost. At the same time, our existing health care systems contain significant lapses that threaten the safety, affordability and experience of care for our patients. This talk will focus on our role in using data to redesign the health systems we work in.



### **Objectives**

1. Understand how recent shifts in the health care landscape have altered the professional responsibilities of practicing physicians.
2. Review the attitudes, knowledge and skills clinicians will need in an era of value-based healthcare.
3. Consider new opportunities for frontline clinicians to use emerging data improve the health systems we work in.