



## Implementation of Value Driven Outcomes program to identify high variability in clinical outcomes and costs

The **International Hospital Federation** invites you to attend the upcoming webinar on **26 April 2018, 14:00 UTC**.

Value Driven Outcomes (VDO) is an analytic data structure that fully integrates all available data regarding a patient encounter to provide a complete and comprehensive view of the care of patients. VDO uses big data applications and is based on accurate cost accounting data that pulls in the actual acquisition costs of each item utilized on each patient encounter. It uses key quality metrics, integrating quality data with cost and clinical data.

VDO saves the University of Utah Healthcare over \$10 million dollars and has been fully implemented in 10 Departments. Using VDO, Utah Health aims to make transparent the effectiveness of the care it delivers, allowing data users, clinical and administrative, to continuously improve quality of care and service delivery efficiency.

Attend this [FREE WEBINAR](#) presented by Jeff Young, Assoc. Director of Advanced Analytics and Visualization at University of Utah Health, to learn more about VDO and how it helps to achieve cost and quality improvement.

[Register online now](#) to reserve a slot and receive information on how you can access the webinar.

**SIGN UP FOR THE WEBINAR**

If you have any questions, please contact Patricia Mencias at [patricia.mencias@ihf-fih.org](mailto:patricia.mencias@ihf-fih.org)

### **26 APRIL 2018, 14:00 UTC**

Sydney: 27 April, 00:00 AEST  
Hong Kong: 26 April, 22:00 HKT  
Dubai: 26 April, 18:00 GST  
Geneva: 26 April, 16:00 CEST  
São Paulo: 26 April, 11:00 BRT  
Chicago: 26 April, 09:00 CDT

**VIEW IN MY TIMEZONE**

**About the presenter:**



**Jeff Young**

Jeff Young has worked for the University of Utah Health for 5 years in their Decision Support department, and also has a Masters degree in Economics from the University of Utah. He has worked specifically on analytic tools to highlight variability and opportunity in outcomes of care as well as utilization of resources.

He currently is over the advanced analytics efforts including operational predictive analytics and efforts to integrate analytics in care providers workflows.