

The Art of Taking It to the Next Level: Spread & Sustainability Workshop

Facilitated by: Dr. David Mador, Division of Urology
at the University of Alberta and Alberta Health Services

June 16, 2009
HOTEL ARTS, CALGARY, AB, CANADA

7:30 – 8:30am	Registration & Breakfast	
8:30 – 9:00am	Opening Remarks “Is this Much Ado About Nothing?”	<ul style="list-style-type: none"> • Dr. Michael Gardam Director of Infectious Disease Prevention and Control; Ontario Agency for Health Protection and Promotion
9:00 – 9:45am	Using the Seven Leadership Leverage Points to Transform your Organization	<ul style="list-style-type: none"> • Michael Pugh Senior Fellow with IHI President and CEO, Verisma Systems, Inc.
9:45 – 10:30am	Engaging Patients & Families: The Saskatchewan Approach	<ul style="list-style-type: none"> • Tony Dagnone Commissioner Patient First Review (Saskatchewan) (Invited)
10:30 – 10:45am	Break	
10:45 – 11:00am	Transition Exercise	<ul style="list-style-type: none"> • <i>Safer Healthcare Now!</i> Western Node Faculty
11:00 – 11:35am	Accelerating Excellence: How Saskatchewan Aims to Transform Health Care	<ul style="list-style-type: none"> • Bonnie Brossart CEO Health Quality Council (Saskatchewan)
11:35 – 12:15pm	Accreditation Standards as a QI Design Aid	<ul style="list-style-type: none"> • Wendy Nicklin President & CEO Accreditation Canada
12:15 – 1:00pm	Lunch	
1:00 – 1:30pm	Transition Exercise	<ul style="list-style-type: none"> • <i>Safer Healthcare Now!</i> Western Node Faculty
1:30 – 2:00pm	Transparency: Core Principle in Shaping the Quality Agenda for a Specialty Service	<ul style="list-style-type: none"> • Dr. Anthony Fields Vice President Cancer Corridor Alberta Health Services
2:00 – 2:45pm	A Conversation with Dr. Stephen Duckett: Lessons from Down Under	<ul style="list-style-type: none"> • Dr. Stephen Duckett President & CEO Alberta Health Services
2:45 – 3:00pm	Closing Remarks	<ul style="list-style-type: none"> • Dr. Michael Gardam & • Marlies van Dijk Western Node Leader

Click here to register now!