



Twin Cities Chapter of ISCEBS February 2018 Educational Luncheon

"The Doctor Will 'See' You Now – Patient/Provider Relationships – Past, Present, and Future"

Speakers:

Stephanie Moore - Cargill
Dr. Fritz Arnason and Dr. Merritt Beh - North Memorial
Melissa Gill - On-Site Solutions
Kevin Gregory - Health Action Council

Please join us this month as our panel of experts provides an update on patient/provider relationships, current trends and practices, and what the future might hold. We will review what's working and not working in the current environment, how to provide care at the appropriate and most cost-effective level, how employees are responding to these changes, and where the next innovations are likely to occur for both large and small employers.

Our discussion will focus on a wide range of topics including:

- Telemedicine - emerging trends in the growth of tele-health offerings and utilization of programs
 - On-Site Health Care - cost effectiveness and impact to preventive care measures
 - Concierge Medicine - overview of history, costs, and outcomes
- TelePrevention and Ergonomics - unique tech-based strategies for decreasing workers compensation costs and promoting a culture of caring, safety, and good business practice
- Outcomes of alternative forms of care - results employers are seeing when offering different forms of care and alternative access

***Insurance Continuing Education Credit Has Been Applied for in the State of Minnesota.
IF APPROVED, 1 credit hour will be available.***

WHEN

Wednesday, February 28, 2018
11:30am - Registration and Lunch
12:00pm - Speaker Presentation

WHERE

Golden Valley Golf and Country Club
7001 Golden Valley Road
Golden Valley, MN 55427

FEE

Current TCISCEBS Chapter Member Fee - \$35.00
Non-Member Fee - \$50.00
(If registered by Friday, February 23rd. After this date, an additional \$5.00 fee will be imposed)

CANCELLATION DEADLINE

Thursday, February 22nd, 2018

Registration Deadline

Friday, February 23, 2018

Please respond by clicking one of the buttons below

