



# Health Quality Ontario

*Let's make our health system healthier*

# Developing a Health System Equity Approach: Opportunities in Northern Ontario

**Thursday, June 15, 2017  
12:00 p.m. to 1:00 p.m. (EST)**

**QUALITY ROUNDS ONTARIO CONNECTS THE  
QUALITY COMMUNITY, SUPPORTS INNOVATION  
AND FOSTERS KNOWLEDGE EXCHANGE.**

**Attend in person:**

Auditorium A  
Thunder Bay Regional Health Sciences Centre  
980 Oliver Road  
Thunder Bay, ON P7B 6V4

**Via Ontario Telemedicine Network:**

Event ID: 70249389

**Join by webinar:**

[Click here to join by webinar](#)

For more information:

**[hqontario.ca/QualityRounds](http://hqontario.ca/QualityRounds)  
[KTE@hqontario.ca](mailto:KTE@hqontario.ca)**



**@HQOntario  
#QualityRounds**



**Alex Vistorino**

*Acting Co-Director, Health System Design & Development,  
North West Local Health Integration Network*

**Dr. Penny Sutcliffe**

*Medical Officer of Health, CEO,  
Sudbury & District Health Unit*

**Diane Quintas**

*Directrice générale / Executive Director, Réseau du mieux être  
francophone du Nord de l'Ontario*

**Janet Gordon**

*Chief Operating Officer, Sioux Lookout First Nations  
Health Authority*

**Dr. Jeffrey Turnbull**

*Chief, Clinical Quality, Health Quality Ontario*

**Opening remarks:**

Jean Bartkowiak  
*President & CEO, Thunder Bay Regional Health Sciences Centre*

**Moderated by:**

Dr. Stewart Kennedy  
*Board Member, Health Quality Ontario*



**Thunder Bay Regional  
Health Sciences  
Centre**



**Ontario**  
Health Quality Ontario

**Accreditation:**



**CANADIAN COLLEGE OF  
HEALTH LEADERS  
COLLÈGE CANADIEN DES  
LEADERS EN SANTÉ**

**MAINTENANCE OF CERTIFICATION**  
Attendance at this program entitles certified Canadian  
College of Health Leaders members (CHE/Fellow) to 0.5  
Category II credits for each Quality Rounds Ontario  
towards their maintenance of certification requirement.

*This Group Learning program has been certified by the  
College of Family Physicians of Canada and the Ontario  
Chapter for up to 1.0 Mainpro+ credits.*