

MN Community Measurement's 2016 Annual Seminar



Thursday, September 15 - Earle Brown Heritage Center - Minneapolis

Schedule at a Glance

- 7:30 am:** Registration and Continental Breakfast
- 8:15 am:** Welcome
- 8:30 am:** Keynote: Ann Bancroft
- 9:40 am:** Plenary: Moving through the Measurement Wilderness
- 10:15 am:** Panel: Impacting Adolescent Depression and Mental Health
- 11:10 am:** Plenary: MACRA
- 12:10 pm:** Lunch
- 1:00 pm:** Plenary: Race, Racism and Health Inequity
- 2:10 pm:** Breakout Sessions
- Improving Health Equity
 - Drivers of Cost – Utilization and Price
 - Using Data to Improve Quality of Care
- 3:15 pm:** Breakout Sessions Repeated
- 4:10 pm:** Plenary: Specialty Measurement and Reporting
- 5 pm:** Closing Remarks
- 5:05 pm:** Cocktail hour and cash bar

Join us in the morning to hear Keynote Speaker **Ann Bancroft**, one of the world's preeminent polar explorers and internationally recognized leader, tell her stories of discovery, pioneering, exploration and how she uses measurement and data to help her and others navigate expeditions.

Later, **Jean Moody-Williams**, Deputy Director of the Center for Clinical Standards and Quality at CMS, will present on the implementation and implications of the Medicare Access and CHIP Reauthorization Act of 2015 (MACRA).

In the afternoon, **Stephen Nelson**, M.D, Director of the Sickle Cell Clinic at Children's of Minnesota, will speak about race, racism and health inequity and what we can do about it.

Other Speakers

Sue Aberholden –
NAMI Minnesota

Beth Averbeck – HealthPartners

Joseph Bianco – Essentia Health

Julie Bluhm – Hennepin Health

Jim Chase – MNMCM

Howard Epstein – PreferredOne

Tim Hernandez –
Entira Family Clinics

Paul Huddleston, III –
Mayo Clinic

JoAnne Hoffman Jecha –
South Lake Pediatrics

Collette Pitzen – MNMCM

Alissa LeRoux Smith –
Fairview Southdale Hospital

Gunnar Nelson – MNMCM

William Nersesian – Fairview

Nella Pitzen – Consumer

Katy Schalla Lesiak – MDH

Anne Snowden – MNMCM

Dan Trajano – HealthEast

