



Measure Developer Workshop 2018 Fostering Growth

May 17, 2017 | 9:00 am - 5:00 pm ET

Participant Instructions:

Streaming Audio Online

- Direct your web browser to: <u>http://nqf.commpartners.com</u>.
- Under "Enter a Meeting" type in the meeting number: 433288
- In the "Display Name" field, type in your first and last names and click "Enter Meeting."

Teleconference

Dial (888) 802-7237 for public participants

If you need technical assistance, you may press *0 to alert an operator or send an email to nqf@commpartners.com.

Meeting Objectives:

- Provide a forum for enagement and collaboration between NQF and Measure Developers
- Discuss strategies for encouraging the creation and endorsement of innovative performance measures
- Learn about successfully demonstrating the scientific soundness of performance measures

May 17, 2017

8:30 am Breakfast

9:00 am Welcome and Introductions Dr. Shantanu Agrawal, President and CEO, NQF Elisa Munthali, Senior Vice President, Quality Measurement, NQF Jean-Luc Tilly, Senior Data Analytics Manager, NQF

9:10 am Prioritization Initiative

- Identifying measurement priorities (NQF)
- Frameworks Activity Q/A (NQF)
- Developer's perspective on prioritization / how they prioritize development efforts.
- Other prioritization initiatives: CMS Meaningful Measures and the IOM Vital Signs

John Bernot, Vice President, Quality Measurement

PAGE 2	
	Guest Speaker
10:30	Break
10:45	Feedback Initiative & Burden Dobtaining and Using User Feedback John Bernot Guest Speaker
11:45 pm	Networking Lunch
12:15 pm	 Graduated Measurement Review Initiative Market analysis Developer input
12:45 pm	 NQF's Methods Panel – Lessons Learned on Scientific Acceptability Evaluation process—what we've learned to date Guidance on what makes a successful submission Guest Speaker Karen Johnson, Senior Director, NQF
2:00 pm	Break
2:15 pm	Pulse Check: Use as a Must-Pass Criterion <i>Karen Johnson</i> <i>Jean-Luc Tilly</i>
2:45 pm	 eCQM Criteria and Guidance BONNIE testing requirements Feasibility Scorecard Testing for Scientific Acceptability Kyle Cobb Guest Speaker
3:45 pm	Summary of Day and Next Steps Jean-Luc Tilly
4:00 pm	Adjourn