

Event Wednesday, February 14, 2018 - 09:00

WHO Global Learning Laboratory for Quality UHC

Webinar Series

—

[gll_ft.gif](#) [1]



—

Upcoming:

GLL Webinar 5: Compassion - the heart of quality people-centred health services

Wednesday, February 14, 2018 | 9:00 am Washington, DC

This 90-minute webinar explores the role of compassion as a critical pillar of delivering quality people-centred health services. Perspectives and case studies from across the world are examined. Examples are shared on how compassion has been incorporated at different levels and in different types of health systems to catalyse change for achieving greater quality. Key challenges in making the case and acting for compassionate health services are explored. An interactive global discussion allows participants to share their wisdom.

[Click here to register for this webinar](#) [2]

Past Webinars:

GLL Webinar 1: The WHO Global Learning Laboratory for Quality Universal Health Coverage
Wednesday, February 1, 2017 9:00 am Washington, DC
The first webinar of the Global Learning Laboratory on Quality Universal Health Coverage explained

the rationale and architecture for the WHO Global Learning Laboratory for Quality Universal Health Coverage. The webinar introduced participants on the functionality of the WHO Global Learning Laboratory for Quality Universal Health Coverage.

[View Presentation Slides](#) [3]

GLL Webinar 2: National Quality Policies and Strategies

Tuesday, May 30, 2017 | 9:00 am Washington, DC

This webinar will examine the role of national quality policies and strategies in driving change in national health systems. Emphasis is placed on how local implementation can inform and be informed by national strategic direction.

[View Presentation Slides](#) [4]

GLL Webinar 3: Quality improvement nuggets - wisdom from the field

Monday, July 31, 2017 | 9:00 am Washington, DC

This webinar series is hosted in partnership with the USAID Applying Science to Strengthen and Improve Systems (ASIS) approaches in distinct health systems across the world. The focus will be on “change nuggets” that emerge from the field.

View Presentation Slides (TBD)

GLL Webinar 4: Quality of care for mothers, newborns and children: A pathfinder for enhanced quality

Tuesday, October 17, 2017 | 3:00 pm Washington, DC

This webinar series is hosted in partnership with the USAID Applying Science to Strengthen and Improve Systems (ASIS) approaches in distinct health systems across the world. The focus will be on “change nuggets” that emerge from the field.

[View Presentation Slides](#) [5]

Date: Wednesday, February 14, 2018 - 09:00

Location: Online

Organization: World Health Organization



USAID
FROM THE AMERICAN PEOPLE

The USAID ASSIST Knowledge Portal is made possible by the generous support of the American people through the [U.S. Agency for International Development](#) and its [Bureau for Global Health, Office of Health Systems](#). The information provided on this web portal is not official U.S. Government information and does not represent the views or positions of USAID or the U.S.

Government. The USAID ASSIST Project is managed by [University Research Co., LLC](#) under Cooperative Agreement Number AID-OAA-A-12-00101.

*/

Source URL: <https://www.usaidassist.org/content/who-gll-webinars>

Links

[1] <https://www.usaidassist.org/file/3011>

[2] https://who-meeting.webex.com/mw3200/mywebex/default.do?nomenu=true&siteurl=who-meeting&service=6&rnd=0.35581991725228723&main_url=https%3A%2F%2Fwho-meeting.webex.com%2Fec3200%2Feventcenter%2Fevent%2FeventAction.do%3FtheAction%3Ddetail%26%26%26EMK%3D4832534b00000004ae73ca3d1fceddb11ae1b785ce685690baf728f2fb0df6500e5290f19aa74e65%26siteurl%3Dwho-meeting%26confViewID%3D84566870692207649%26encryptTicket%3DSDJTSwAAAARhRASUEcvaP6LWQ5G6I2YTRCTpEBOGWi9DbUf_nllaZA2%26

[3] <http://www.who.int/servicedeliverysafety/areas/qhc/gll-webinar1.pdf?ua=1>

[4] <http://www.who.int/entity/servicedeliverysafety/areas/qhc/gll-webinar2.pdf?ua=1>

[5] <http://www.who.int/servicedeliverysafety/areas/qhc/GLLwebinar3.pdf?ua=1>