NCDA Webinar, 2 April 2019

Language English https://register.gotowebinar.com/register/2201752641109839629

Our next webinar will be:

NCD Trailblazers: Integrating NCDs and Women's Health - spotlight on cervical cancer

Tuesday 2 April from 09:00 - 10:30 EDT // 15:00 - 16:30 CEST through GoToWebinar

Join NCDA, UICC, American Cancer Society, The George Institute and 'Our Views, Our Voices' advocates for our Trailblazers webinar series to hear more about implementation of recommended policy interventions to end cervical cancer, and find out how you can support WHO's development of the elimination strategy.

Learn from the silo-busting policy approach to this issue that cuts across NCDs, PMNCH, HIV, SRHR and UHC – leaving no one behind, taking a lifecourse approach from prevention to palliation, and ensuring women's and youth rights. The topic links last year's UN HLM on NCDs with this year's HLM theme of Universal Health Coverage, and will be on the agenda for discussion at World Health Assembly in May 2019.

Please note that the live webinar will be open to the public, but slides and recording of the webinar will be shared only with NCDA members (full and associate) and partners. If you are not already a member or partner of the NCD Alliance, and would like to learn more about the benefits of being one, please click here [1] to learn more and apply.

[1]

Event start date: Tuesday, 2 April, 2019

Tags: webinar [2] cervical cancer [3] UN HLM UHC [4]

universal health coverage [5]

Featured:

NCDA Webinar, 2 April 2019

Published on NCD Alliance (https://ncdalliance.org)

© NCD Alliance

Event end date: Tuesday, 2 April, 2019 Is this an NCD Internal Event?:

Tag feed: webinar [2]

Source URL: https://ncdalliance.org/news-events/event/ncda-webinar-2-april-2019

Links

- [1] https://ncdalliance.org/who-we-are/become-a-member
- [2] https://ncdalliance.org/taxonomy/term/132
- [3] https://ncdalliance.org/taxonomy/term/848 [4] https://ncdalliance.org/taxonomy/term/854
- [5] https://ncdalliance.org/taxonomy/term/30