

2020 Thematic Network

Digital Skills for future-proof doctors – Digital Doc

Discuss the necessary skills and competences for doctors to cope with and contribute to the digital health care transformation and obtain insights for the Joint Statement.

18 June 11:00 am – 12:00 am CET, Brussels time

The EU Health Policy Platform will host a live webinar, following this **agenda**:

- 11.00 – 11.05 Introduction and welcome**
Giulio Gallo, DG SANTE, European Commission
- 11.05 – 11.15 Presentation thematic network and necessary skills and competences for future doctors**
Andrea Woltman, PhD
Thematic network leader and Director Bachelor of Medicine at Erasmus MC, University Medical Center Rotterdam (NL)
- 11.15 – 11.40 Comments and insights from experts on necessary skills and competences for doctors**
Get ready for the future: Skill sets of medical students and medical professionals in the age of digital health.
Maike Henningsen (MD, PhD), Institute of Health Care Research in Dermatology and Nursing (IVDP), University Hospital Hamburg Eppendorf, Hamburg (GE).
Initiator and Head of medical business strategy, Vision Health Pioneers, Berlin (GE).

The role of clinicians in the successful and responsible introduction of AI for precision medicine
Wiro Niessen (PhD), Professor of Biomedical Image Analysis, Erasmus MC University Medical Center Rotterdam & Delft University of Technology (NL).
Scientific Lead, Quantib BV, Rotterdam (NL)
- 11.40– 11.55 Feedback and questions**
The floor will be open for European Commission, DGs and other participants to interact, discuss and provide comments on the presentations and proposed learning outcomes.
- 11.55 – 12.00 Closure remarks**

How to participate in this webinar

(1) Click on the link below before the webinar starts:

Thursday 18 June at 11.00 CET, Brussels time

<https://europaevent.webex.com/europaevent/onstage/g.php?MTID=ec9857776bdc57c03bcefb6b585d54dbb>

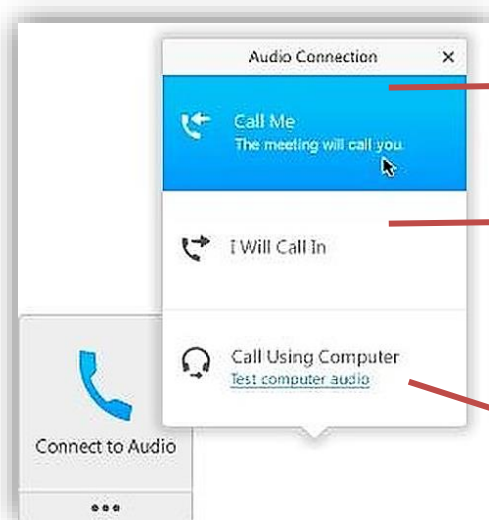
and enter

- ✓ your name, surname and your organisation
- ✓ your email address
- ✓ event number: 163 074 2534

DURING THE WEBINAR: your microphone will be muted by default. Please click on the hand icon if you wish to ask for the floor, and wait until the host unmutes your microphone when you are called upon.

(2) Audio conference:

To connect to the audio of the webinar, you can choose among three options that will appear on your screen:



Call me: please click, enter your phone number and country as requested. The system will call you.

I will call in: you will call
United Kingdom Toll International Dial
+44 2034574333
[Show all global call-in numbers](#)
Access code: 163 074 2534

Call using computer: you may need a headset.

(3) Video conference:

You can also dial in using your videoconference system: 1630742534@europaevent.webex.com

You can also dial 62.109.219.4 and enter your meeting number.

Can't join the meeting? Contact us: sante-hpp@ec.europa.eu

Disclaimer: Note on processing of personal data in the context of the webinar:

By registering and logging on to this Webinar, the participant agrees to the following:

- personally identifiable information of participants may be heard, seen, read, collected, or used by DG Directorate-General of Health and Food Safety of the European Commission as the organizer and by the other Webinar participants;
- any communication or information transmitted during the Webinar, such as voice, instant messages, or presentations are available to and may be recorded and further used by DG Directorate-General of Health and Food Safety of the European Commission as the organiser;
- DG Directorate-General of Health and Food Safety of the European Commission may further use the information available on the Webinar
- organization such as the invitee lists, the attendee logs and the Webinar subject matter information.

This Webinar participants shall apply appropriate circumspection when directly disclosing their personally identifiable information or personally sensitive data on the occasion of the Webinar, since this information may be collected and used by other participants.