



21 April 2021

The work continues! Join the newly created exchange and stakeholder networks based on the 2020 Thematic Networks

The final Joint Statements produced by the 2020 Thematic Networks were presented at the EU Health Policy Platform annual meeting on 3 March.

The Statements can be found hereafter, which includes a list of endorsing organisations that supported the work in different areas of specialisations:

- Colorectal Cancer Screening in the European Union by Digestive Cancers Europe
- Digital Doc by Erasmus Medical Center Rotterdam
- <u>Profiling and training the health care workers of the future</u> by Health First Europe and the European Health Management Alliance

And the work must and will go on! These organisations will continue their work as an exchange network (Digital Doc) or as stakeholder networks (Colorectal Cancer Screening and Profiling and Training of health care workers).

We invite you to join your preferred network or all three, simply by clicking on participate/request access. These networks are available in the corresponding sections (exchange or stakeholder network) here in the EU Health Policy Platform.

Have you not yet registered in the EU Health Policy Platform?

Follow this link https://webgate.ec.europa.eu/hpf/, create or use your EU login and fill in the registration form. Once your request is approved, you will be able to navigate through the Platform!

If you have any questions send us an email at sante-hpp@ec.europa.eu

Links:

- Watch the recording EU Health Policy Platform annual meeting: 2020 Thematic Networks presentations
- Flash report EU Health Policy Platform annual meeting: 2020 Thematic Networks presentations
- Links to the corresponding networks:
 - Colorectal Cancer Screening in the European Union by Digestive Cancers Europe Stakeholder network
 - o Digital Doc by Erasmus Medical Center Rotterdam Exchange network
 - o Profiling and training the health care workers of the future by Health First Europe and the European Health Management Alliance Stakeholder network