# EHFCN WEBINAR



### Artificial Intelligence in Healthcare: our future?

#### Short description

Artificial intelligence (AI) has the potential to transform how healthcare is delivered. The benefits of AI are many: AI can increase productivity and efficiency of care delivery and AI allows definitively healthcare professionals to spend more time with patients. But questions have been raised about its potential impact on the health care sector due to the use of personal data, issues around ethics and data integrity concerns. What is true and what is false? We will discuss the current and future applications of AI in healthcare. Presentation of AI from EHFCN-Members EOPPY (Greece) and Helfo (Norway).

#### Defined goals

- Give an overview of AI and share insight into the status of AI in other countries.
- Invite participants to share their experience in their countries.

#### Activity

1 webinar: Greece (20 min), Norway (20 min), interaction with participants (20 min).

After the webinar, the presentation (PPT & video) will be available on the Webinar Platform

#### Contact details for more information

This webinar is a common initiative of 2 EHFCN-members:

- Greece: National Organization for Healthcare Services Provision (EOPYY)
- Norway: The Norwegian Health Economics Administration (HELFO)

#### Contact persons

• Dimitri Lingri (EOPYY): <u>diligri@eopyy.gov.gr</u>

dimligri@gmail.com

- Chara Kani (EOPYY): <u>ckani@eopyy.gov.gr</u>
- Vasileios Kourafalos (EOPYY): <u>vkourafalos@eopyy.gov.gr</u>
- Stig E. Omre (HELFO): <u>stig.egil.omre@helfo.no</u>

## EHFCN WEBINAR



### Artificial Intelligence in Healthcare: our future?

#### Speakers

- Chara Kani is a department head and pharmacist, MSc, PhD by profession working in the field of pharmaceutical strategy and health technology assessment in EOPYY, Greece, Medicines Division.
- Vasileios Kourafalos is a department head in EOPYY, Greece, in Medicines Division. He is pharmacist, MSc, PhD and he is working in the field of monitoring and evaluation of prescription's checks and the imposition of administrative sanctions.
- Stig E. Omre (Masters degree and Machine Learning Scientist) is working in the field of AI and machine learning in the Norwegian Health Economics Administration, National Innovation Project on AI, and Co-chairs the EHFCN AI Working Group.



