EHFCN WEBINAR



Assessing the impact of prevented infringements

Short description

Inspection services tackling errors, abuse and fraud in healthcare use a wide range of possible actions. Some as group communication or structural control measures are mainly implemented to prevent infringements. A question is raised on how to estimate the impact of these actions for the future. The gathered experience suggests that these deferred effects are still marginalized by third parties and underreported.

Defined goals

- Give an overview of different kinds of actions used by inspection services in France and Belgium.
- Develop actions which prevent infringements and show some methods used for assessing their impact.
- Invite participants to share their experience in respect of evaluation methods and infringement prevention.

Activity

1 webinar: France (15 min), Belgium (15 min), interaction with participants (30 min).

After the webinar, the presentation (PPT & video) will be available on a webpage of the corporate website.

Contact details for more information

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

- France: Cnam-Daccrf (National Health Insurance Fund Department of Audit, Litigation and Fraud repression)
- Belgium: NIHDI-MEID (National Institute for Health and Disability Insurance Medical Evaluation and Inspection Department)

Contact persons

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- Philip Tavernier, MD philip.tavernier@riziv-inami.fgov.be

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Speakers

- Nicolas Voirin has been working for the National Health Insurance Fund (Caisse nationale d'assurance maladie) since 2007. He is Deputy Director and in charge of the reporting on frauds for the Department of Audit, Litigation and Fraud repression since 2015.
- Philip Tavernier is medical Director-General at the Medical Evaluation and Inspection Department (MEID) of the National Institute of Health and Disability Insurance (NIHDI) - Belgium.
- Filip Ameye is a surgeon by training. He worked at the Federal Public Service Health on the coding of surgical procedures and standard terminology and subsequently at the NIHDI for the medical evaluation of medical and surgical specialties.



