

EP11.02

Migrant child vaccination schedule

Sandra Adalgiza Alexiu(1), D Sandutu(1), G Dumitra(1), D Stefanescu(1), DS Popescu(1), CV Barbu(1), M Vesa(1), A Deleanu(1), M Lup(1), AS Kuglis(2), DI Dobrescu(2)

(1) National Society of Family Medicine - Romania

(2) Syonic - Romania

Corresponding author: Dr Sandra Adalgiza Alexiu, National Society of Family Medicine, 1, Bucharest, Romania. E-mail: sandra.alexiu@snmf.ro

Background: Migrant child's vaccination may represent a problem to every vaccine provider. The outcome of IWG of SNMF's activities in WONCA Europe 2015 show the need of a Vaccine Passport, preferably in an electronic format. As a result, a computer technical solution is required, and the vaccine provider has to know this kind of tool, and a few others.

Aim: To help vaccine providers in view of a better computer data collection regarding the vaccines of a migrant child, in order to build a correct catch-up schedule.

General objectives: identification of some tools that may help general practitioners who are vaccine providers, to manage migrant child's vaccine schedule.

Specific objectives: at the end of the workshop the participants will be able to:

- identify at least 2 computer resources to collect data about vaccine schedule from a specific country;
- identify at least 3 barriers and solutions in data collection about the vaccine schedule of a migrant child.

Methods: A brief presentation to reveal the Internet resources to help general practitioners vaccines providers in data collection about vaccine schedule in case of a migrant child. The participants will split in 2, in order to identify the resources of computer data collection.

Results: The participants will set up solutions to overcome the data collection barriers. A computer solution will be presented by Syonic in a medical soft named IcMed. At the end of workshop participants will complete a questionnaire.

Conclusions: This workshop will develop knowledge and skills for computer data collection regarding the vaccination history.