





Training on corruption risk assessment in the health sector

19 October, 2018 Mostar, Hotel Mostar

Background

The Training is organized in the context of conducting corruption risk assessment in the healthcare sector in Bosnia and Herzegovina. It aims at strengthening capacities of the health sector institutions in Herzegovina-Neretva Canton to identify healthcare-related corruption risks in accordance with the national methodology on integrity plan development and RCC's Checklist of corruption risks in Healthcare Sector, with a focus on human resources, procurement and inventory, patients care, and distribution of pharmaceutics and devices. Its purpose is to train the participants to carry out self-assessment effectively, identify specific risks in their institutions and to develop an integrity plan, which will be subject to review by the Cantonal Anti-Corruption Team and APIK. The training shall be further replicated by APIK in other administrative areas in Bosnia and Herzegovina.

Draft Programme

09.00 - 09.30	Arrival and Registration
09.30 - 09.50	Introductory session - Recap from the 1st training - Purpose and scope of the 2nd training - Introduction of participants and their expectations
09.50 - 10.20	Overview of identified risks and risk factors – Brief presentations by participants APIK, RCC and RAI
10.20 - 11.30	Corruption Risk Assessment in Healthcare Institutions – practical session - Identification of corruption risks in healthcare institutions
	- RCC Checklist RCC



11.45 - 12.15	Questionnaire on risk assessment in the health sector
	- Presentation of the Questionnaire
	- How to use the Questionnaire in developing an Integrity plan
	ΑΡΙΚ
12.15 - 12.30	Questions by participants and discussion
12.30 - 13.30	Lunch
13.30 - 15.15	Corruption Risk Assessment in Healthcare Institutions – practical session continued
	RCC
15.15 – 16.00	Wrap up and way forward
	- Development of a draft integrity plan by health care institutions
	- Role of APIK and the Anti-corruption Team in reviewing the plans
	APIK, RCC, RAI