





# Minutes

### "Monitoring the prescription of diclofenac with the aim of optimisation of its safe use"

#### Project presentation for the representatives of:

- Ministry of Health of Montenegro
- Health Insurance Fund of Montenegro

#### Hosting institution: Institute for Medicines and Medical Devices (CInMED)

Date: Thursday, 24.06.2021.

#### **Participants:**

#### CInMED

- 1. Maja Stanković, Project Manager & Lead Researcher
- 2. Denis Reković, Project Coordinator
- 3. Lidija Čizmović, Researcher

#### **Ministry of Health**

1. Milena Vojinović Šoškić

#### Health Insurance Fund

- 2. dr Snežana Malović
- 3. Olgica Knežević
- 4. Lejla Reković
- 5. Velimir Lazarević

#### Findings:

- Participants were introduced to the project from the aspect of organization, resources and the team that implements it as the project's basic assumptions and project goals.
- The previous support of the Health Insurance Fund to the project was emphasized, considering that the IS center of primary health care is located in that institution.
- It was also pointed out that in the further implementation of the project relates to the acceptance of the recommendations of the research team and the implementation of these recommendations in primary health care (PHC) information system trough messages/warnings to physicians that will appear when prescribing Diclofenac.





Monitoring the prescription of diclofenac with the aim of optimization of its safe use



This project is co-funded by the European Union

is co-funded by opean Union





#### Joint EU-MNE Programme for Employment, Education and Social Welfare



- It is proposed that all activities related to the approval and implementation of recommendations should be completed by 1<sup>th</sup> September in order to leave enough time to analyze the impact of the introduced measures within the project.
- All representatives of MoH and HIF agreed with the proposed principle and schedule, but participants from HIF emphasized that that it is not enough for the recommendations to come from the project team but that they must be approved by the MoH which must order their implementation in the IS PHC.
- It is suggested by representatives of HIF that messages/warnings to physicians should be visual attractive with clear and precise contents. Taking into consideration the fact that prescribing of medicines in general is one of the criteria for the quality of healthcare service it is recommended that representatives of each Primary Healthcare internal Committee for the quality of healthcare take part at the workshops scheduled before IS messages/warnings are introduced.



This project is co-funded by the European Union



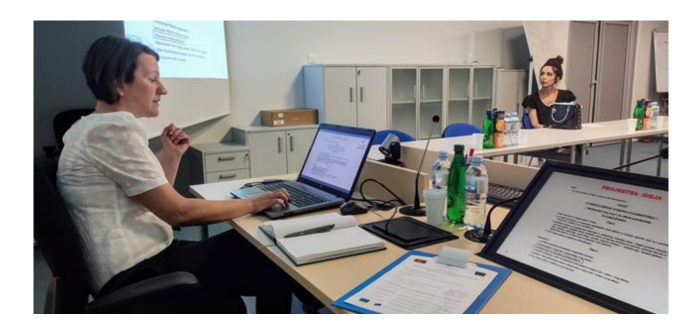








### Photos









Monitoring the prescription of diclofenac with the aim of optimization of its safe use



This project is co-funded by the European Union















Monitoring the prescription of diclofenac with the aim of optimization of its safe use



This project is co-funded by the European Union







## Attendance Sheet: "Monitoring the prescription of diclofenac with the aim of optimisation of its safe use"

Project presentation for the representatives of:

- Ministry of Health of Montenegro
- Health Insurance Fund of Montenegro

Hosting institution: Institute for Medicines and Medical Devices (CInMED) Date: 24.06.2021.

Participants:

<u>CInMED</u>

- 1. Maja Stanković, Project Manager & Lead Researcher
- 2. Denis Reković, Project Coordinator
- 3. Lidija Čizmović, Researcher

### Ministry of Health

1. Milena Vojinović Šoškić <u>pilona, soskic Omtd.gov.mc</u> Worn

SAEZARA, MACOUICO

email

Olfrico unerenic Onfreq email as me

rckovic a rf2cg.co.me

Q-Y

lazaravic Orfizca

2. Mr Milena Šćekić

### <u>Health Insurance Fund</u>

- 3. dr Snežana Malović
- 4. Olgica Knežević
- 5. Lejla Reković
- 6. Velimir Lazarević



This project is co-funded by the European Union



Monitoring the prescription of diclofenac with the aim of optimization of its safe use

signature

. CO. CeE

signature signature

elin signature

signature



The project is implemented b