



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



Minutes

Project: “Monitoring the prescription of diclofenac with the aim of optimisation of its safe use”

Coordination Meeting CInMED – MG Soft

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

Date: Monday, 16/05/2022

Participants:

CInMED:

1. Maja Stanković, Project Manager and Lead researcher
2. Denis Reković, Project Coordinator

MG Soft:

1. Radovan Sekulić, Project team leader (on-line presence)

Findings:

- cross-section of the situation was made in relation to the realized project activities and the activities that need to be completed in the remaining period of the project
- the project officially ends on November 16 2022. and until 16.02.2023. it is necessary to submit the final project report to the Contracting Authority (CFCU). Four reports on progress report are already approved from the Contracting Authority (CFCU)
- the project will last 32 months (24 months + 8 months extension) which is endorsed from the Contracting Authority (CFCU) through Addendum to Grant contract
- key activities in the period until the completion of the project will refer to the analysis of the obtained data, statistical and expert, with the aim of preparing scientific papers for publication in renowned scientific journals
- At the end of the meeting, it was concluded that we are slowly approaching the final phase of the project, which was noted as a great success considering that the project scope is *“Medicine and human health”* and that the project implementation period coincided with the COVID19 pandemic.



This project is co-funded by
the European Union



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



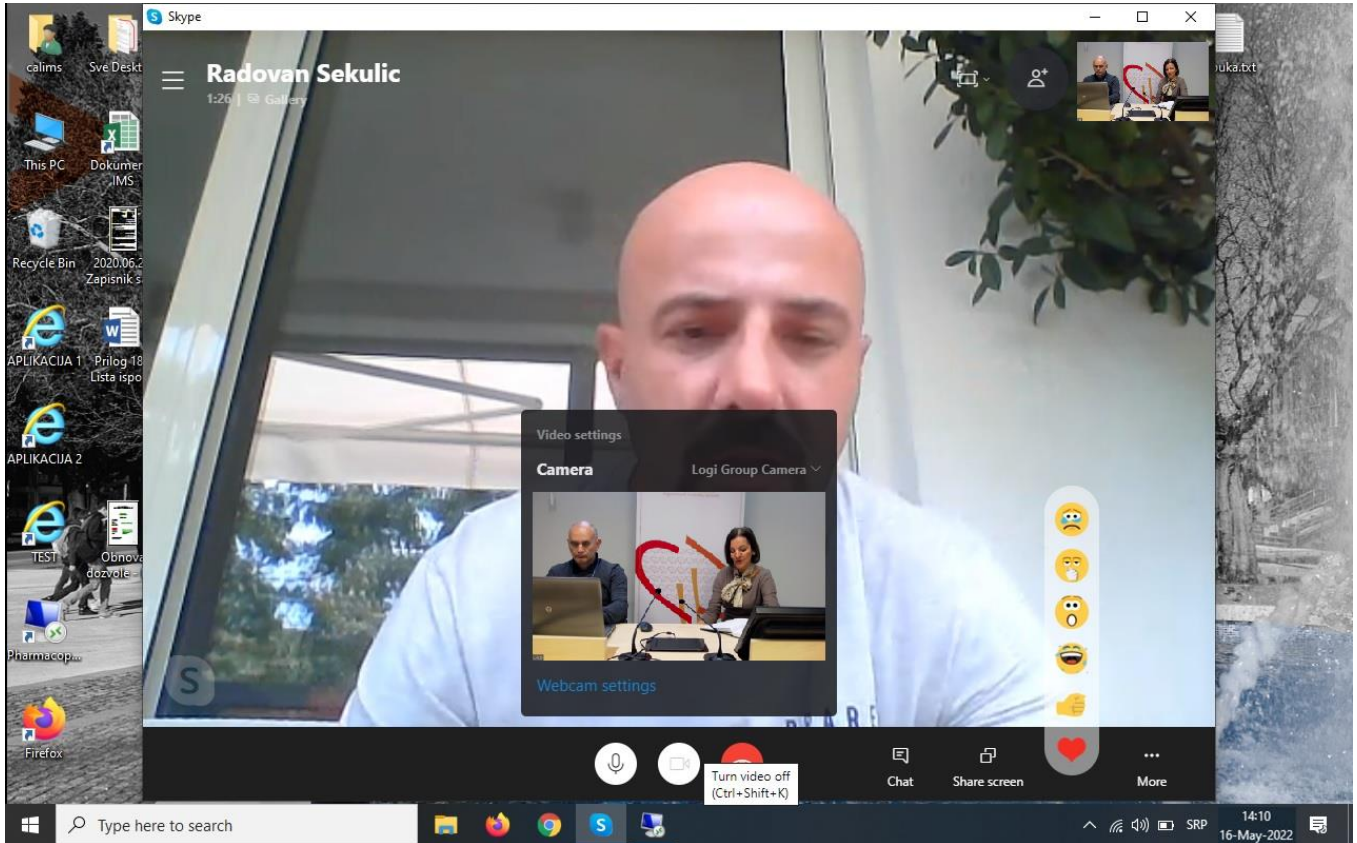
The project is implemented by



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



Photos



This project is co-funded by
the European Union



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



The project is implemented by