







Date: September 30, 2022 Address: Hilton Garden Inn Radnicka Street 21, Zagreb **Note**: Free participation

Dear colleagues and friends,

We are pleased to invite you to the symposium "Multiple Sclerosis Treatment Algorithm".

This year the main topic is the role of the MRI in the diagnosis and follow-up of persons with multiple sclerosis. During the symposium, we will discuss how the MRI is used in the diagnosis and differential diagnosis of multiple sclerosis. Furthermore, we will emphasize why regular MRI follow-up is crucial in the proper management of people with MS, especially during treatment sequencing.

We are pleased that this year neuroradiologists will join us in the discussion.

We expect your participation through clinical case presentations relevant to the appropriate topic and, as always, an interesting discussion.

The main goal of the symposium is to provide the participants with theoretical and practical knowledge using evidence-based medicine, and clinical cases which will be discussed with MS experts.

Prof. dr. sc. Mario Habek



MRI IN THE DIAGNOSIS OF MS

SECTION 1.

9:00-9:15 How to interpret the initial MRI in person with MS? : tips and tricks for neurologists Ivan Jovanović

9:15-9:30 How to interpret the initial MRI in person with MS? : tips and tricks for neuroradiologists Jelena Drulović

9:30-9:45 How to interpret the initial MRI in person with MS from the registries perspective? : tips and tricks for neurologists and neuroradiologists Magdalena Krbot Skorić

SECTION 2.

9:45-10:30 Case presentations and discussion

10:30-11:00 Coffee break

11:00-12:30 Case presentations and discussion

12:30-13:30 Lunch

MRI IN THE FOLLOW-**UP OF MS**

SECTION 3.

13:30-13:45 How to interpret the follow-up MRI in person with

: tips and tricks for neurologists **David Ozretić**

13:45-14:00 How to interpret the follow-up MRI in person with MS?

: tips and tricks for neuroradiologists Gregor Brecl Jakob

14:00-14:15 How to interpret the follow-up MRI in person with MS from the registries perspective? : tips and tricks for neurologists and neuroradiologists Tatjana Pekmezović

SECTION 4.

14:15-15:30 Case presentations and discussion

15:30-16:00 Coffee break

16:00-18:00 Case presentations and discussion





