CURRICULUM VITAE

Personal information:

Name and surname: Milica Novaković

Date of birth: 22.11.1991.

Country: Serbia

Education

Residency in OPHTHALMOLOGY

Medical Faculty, University of Belgrade, Serbia

Started: 2019. Finished: 2024.

Institution: University Medical Center Zvezdara, Clinic for eye disease "Dr Ivan Stanković", Belgrade,

Serbia

• <u>Undergraduate studies</u>

Medical Faculty, University of Belgrade, Serbia,

Started: 2010 Finished: 2016,

Planned duration of education: 6 years (12 semesters)

Graduate thesis: Surgical treatment of Chron disease complications, First surgical clinic, Clinical Center of

Serbia, University of Belgrade 22.09.2016.

State license exam: May of 2017.

Field of work and interest

Focused on fundus pathology, medical retina, diagnostic procedures, laser treatments, mechanisms of retinal degenerative diseases, and emerging therapeutic modalities.

Work experience

Institution: First surgical clinic, Clinical Centre of Serbia, Belgrade, Serbia

Workplace: volunteer

Period of work: February 2017. – October 2017.

• Institution: Emergency Center, Department of urgent radiology, Clinical Centre of Serbia,

Belgrade, Serbia

Workplace: volunteer

Period of work: Oktober 2017.- December 2017.

• Institution: Special hospital Sveti Vid, Belgrade, Serbia

Workplace: ophthalmic assistant

Period of work: December 2017.-Oktober 2018.

 Institution: University Medical Center Zvezdara, Clinic for eye disease "Dr Ivan Stanković", Belgrade, Serbia

Workplace: Ophthalmology resident/volunteer

period: April 2019.-July 2024.

Institution: University Medical Center Zvezdara, Belgrade, Serbia

Workplace: Doctor in the Covid hospital

Period:2020-2021

Institution: Health Center ``DZ Palilula-Dr Milutin Ivkovic``

Workplace: Doctor of Medicine Period: September 2021-july 2024 Workplace: Ophthalmology specialist Period: July 2024- February 2025

Professional papers

- M.Stamenković, Z.Žikić, A.Bajić, N.Nikitović, B.Vukadinović, M.Novaković. Clinical outcome of the double-needle technique for flanged intrascleral posterior chamber intraocular lens. 38th Congress of ESCRS, Amsterdam 2020
- 2. M.Stamenkovic, V. Jakšic Z. Zikic A. Bajic B. Vukadinovic N. Nikitovic M. Novakovic. Intralenticular foreign body. 38th Congress of ESCRS, Amsterdam 2020.
- 3. M.Stamenković, B.Vukadinović, A.Bajić, M.Novaković, U.Tomašević, J.Milić, J.Đukić. Foveal avascula zone area changes and OCT angiography after pneumatic retinopexy for rhegmatogenous retinal detachment repair. 20th EU RETINA Congress, Amsterdam 2020.

Symposia

13.10.2016.-15.10.2016: 10th biannual international symposium of coloproctology, Belgrade, Serbia 15.06.2017.-17.06.2017. 10th international surgery symposium of Serbia and Republic of Srpska, Foča 12.10.2017.-14.10.2017.: 1st Congress of Serbian association of endoscopic surgery, Belgrade, Serbia 26.09.2019.-28.09.2019.: 20th International Congress of Serbian Association of Ophthalmologists Novi Sad, Serbia

02.11.2019. -International symposium: Modern therapeutic options: focus on the retina and treatment of irregular cornea, Belgrade, Serbia

Foreign languages: Serabian - first language; English - advanced oral and written