**EVENT REPORT FORM**

|  |  |
| --- | --- |
| Project title | Strengthening Capacities for Higher Education of Pain Medicine in Western Balkan countries |
| Project acronym | HEPMP |
| Project reference number | 585927-EPP-1-2017-1-RS-EPPKA2-CBHE-JP |
| Coordinator | University of Belgrade |
| Project start date | October 15, 2017 |
| Project duration | 36 months |

|  |  |
| --- | --- |
| Event | 1. **Perkutana epiduralna neuroplastika sa FORA-B kateterom, online vebinar**
 |
| Type of event | **WP2 Development of joint curricula for PM study program**2.5. Implementation of study programs |
| Venue |  Online: **<http://onlineedu.rs/terapija-bola/>** |
| Date | 12.04.2021. |
| Organizer | MFUB |
| Reporting date | 20.04.2021. |
| Report author(s) | Prof. dr Predrag Stevanovic |

Project number:585927-EPP-1-2017-1-RS-EPPKA2-CBHE-JP (2017 – 3109 / 001 – 001)

*This project has been funded with support from the European Commission.*

*This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which ma y be made of the information contained therein.*

**EVENT DESCRIPTION**

**with special reference to goals and outcomes**

|  |  |
| --- | --- |
| Number of participants at the event | 159 |
| Participants (organisations)  |  |
| Event description:  |
| Onlajn seminar Perkutana epiduralna neuroplastika sa FORA-B kateterom organizovao je 12. aprila 2021. godine prof. Dr Predrag D. Stevanović.Seminar je organizovan uz pomoć HoloLens tehnologije. Dr Andreas Veihelmann je zajedno sa profesorom Stevanovićem izveo četiri intervencije u okviru seminara.U Kliničko-bolničkom centru “Dr Dragiša Mišović” nemački i srpski lekari izveli su jedinstvenu intervenciju uklanjanja bola u kičmi uz primenu virtuelne hologramske tehnologije. Procedura nosi naziv perkutana epiduroliza. Bol u kičmi uklanja se pomoću specijalnog katetera, a po principu epiduralne anestezije. To je minimalno invazivan hirurški zahvat. Izvodi se pod lokalnom anestezijom, a pacijent istog dana ide kući. Nakon intervencije nije mu potrebna ni fizikalna terapija. Intervencija se može raditi na bilo kom delu kičme, lumbalnom, vratnom.Tokom intervencije, prvi put u našoj zemlji i u našoj medicini, korišćene su i naočare za virtuelnu realnost – HoloLens kompanije Microsoft.Ukupan broj jedinstvenih posetilaca seminara bio je 159, a ukupan broj pristupa strimovanju uživo 355. Prosečno vreme gledanja po korisniku 54 min i 50 sekundi. Prisutni iz zemalja HEPMP-a, Srbije, Bosne i Hercegovine i Crne Gore, učestvovali su u direktnom prenosu zajedno sa kolegama iz Hrvatske, Makedonije, Austrije, Slovenije, Nemačke, Švajcarske, Italije, Norveške, SAD, Kanade, Japana, Koreje.  |

**Attachments**

|  |  |
| --- | --- |
| **Agenda (pdf)** | Agenda – upcoming event Perkutana epiduralna neuroplastika sa FORA-B kateterom, online vebinar(pdf) |
| **Attendance sheet (pdf)** |  |
| **Photos (jpg)** |  |
| **Deliverable (pdf)** | https://onlineedu.rs/prvi-put-u-srbiji-u-klinicko-bolnickom-cetru-dr-dragisa-misovic-uradjena-je-operacija-na-kicmi-bez-reza-i-uz-pomoc-hologramske-tehnologije/ |
| **Quality control (pdf)** |  |
| **Presentations (pdf)** | <https://medbgacrs-my.sharepoint.com/personal/predrag_stevanovic_med_bg_ac_rs/_layouts/15/onedrive.aspx?id=%2Fpersonal%2Fpredrag%5Fstevanovic%5Fmed%5Fbg%5Fac%5Frs%2FDocuments%2FWebinar%20filmovi%2FHoloLens%20001%2Emp4&parent=%2Fpersonal%2Fpredrag%5Fstevanovic%5Fmed%5Fbg%5Fac%5Frs%2FDocuments%2FWebinar%20filmovi&originalPath=aHR0cHM6Ly9tZWRiZ2FjcnMtbXkuc2hhcmVwb2ludC5jb20vOnY6L2cvcGVyc29uYWwvcHJlZHJhZ19zdGV2YW5vdmljX21lZF9iZ19hY19ycy9FV3VJNEIxd0dKRk9rcnJGNnpqeEQ3d0J2U1JCWU9oS2lKMUFLeHdlTU9ZRkNRP3J0aW1lPWoxQjJ2OXdnMlVn> |
| **Other personal remarks** |
|  |

 Signature

Belgrade, 20.04.2021. Prof. dr Predrag Stevanovic