





Fund for Quality Culture and Excellence (FQCE), Belgrade,
Braincon technologies, Vienna and
Public Healthcare Institution Hospital "Sveti Vracevi" Bijeljina,
under the patronage of the Ministry of Health and Socia Welfare of the Republic of Srpska,
are organizing

scientific - practical

CONFERENCE

FUTURE vs. PRESENT IN MEDICINE DIGITALIZATION – ARTIFICIAL INTELLIGENCE

Ethno Village Stanisici and PHI Hospital "Sveti Vracevi" Bijeljina August 31st and September 1st, 2023.

At the two-day conference, eminent lecturers and top experts from the country and the world – Republic of Srpska, Bosnia and Herzegovina, Serbia, United Kingdom, Austria, Italy, United States of America, Russian Federation, Seychelles and others will participate.

Among the lecturers are representatives of science, health institutions and health system management authorities, as well as experts who will share their experiences in this field with us.

We are pleased to invite you to participate in the conference and contribute to the development of new, modern approaches to the practice of the medical profession. The accreditation procedure for the scientific event is currently **underway**, after which the Conference will be accredited by the Ministry of Health and Social Welfare of the Republic od Srpska.

Applications:

For participation you can apply at: viestackainteligencija@bolnicabijeljina.com

Contact person: Zorica Mirković Phone number: +38766/263-105; +38755/227-310

Registration fee: 200 BAM (100 EUR)

The fee includes a welcome cocktail, lunch, coffee breaks, a festive dinner and socializing with music.

Accomodation:

Accomodation for participants is provided in the Hotel "Ras" within Ethno Village Stanisici (http://www.etno-selo.com/ras) under special/beneficial conditions:

Single room 70,00 BAM

Double room
 Triple room
 Residence tax 2,50 BAM, per person

The listed prices refer to bed and breakfast.

Informatization of healthcare systems and internal processes in medical organizations is becoming an increasingly important element in ensuring the quality and safety of healthcare services. Telemedicine, decision support systems based on artificial intelligence and medical information systems have experienced unmatched growth in recent years.

- What kind of transformation should medical organizations implement, in order to be able to apply new technology?
- What knowledge and skills should a healthcare worker have, so that he can take advantage of the interaction with knowledge data and decision support systems for the benefit of the patient?
- How can we use all the advantages of Internet technologies and "Internet of Things" when providing
 in sparsely populated or hard-to-reach areas, chronic patients and categories of patients with limited
 opportunities?

We will try to answer these and similar questions at the scientific-practical conference

FUTURE VS. PRESENT IN MEDICINE DIGITALIZATION – ARTIFICIAL INTELLIGENCE

Ethno Village Stanisici and PHI Hospital "Sveti Vracevi" Bijeljina August 31st and September 1st, 2023.