

Editorial Note

3rd International Conference on Healthcare Informatics and Wellness May 11-12, 2020 Webinar

We had a huge success with the completion of **3rd International Conference on Healthcare Informatics and Wellness** on May 11-12, 2020. The significance of the meeting was achieved due to the accumulation of all the related group of spectators of research scientists to share their Knowledge, Research work, Technologies, and furthermore trade of worldwide Information towards the correct crowd at ideal time. Webinar has received a generous response from all over the world. This has been organized with the aim of endorsing the development of new perceptions and ideas for investigating the high level of knowledge reached by scientific community in the field of Healthcare Management.

The conference was organized around the theme “***A Step towards better Healthcare Systems for control of Covid-19***”. The congress entrenched a firm relation of future strategies in the field of Healthcare and Healthcare Informatics.

We would like to thank all the participants and following Speakers:

- Andriy Hospodarsky, Ternopil Medical University, Ukraine
- Andriy Tsvyakh, Ternopil Medical University, Ukraine
- Ismaeel Almakrami, Health Management and Informatics Consultant Najran Health Affair, Najran, Saudi Arabia
- Amandeep Kaur, research scholar at Panjab university, India

We would like to thank each participant of Healthcare IT 2020 webinar to make this a huge success. And special thanks to media partners for the promotion of our event.

The **Conference Series** Healthcare Conferences aim to bring together the prominent Researchers, academic scientists, and research scholars to exchange and share their experiences on all aspects of Healthcare. It is conjointly a knowledge domain platform for researchers, practitioners and educators to gift and discuss the foremost recent advances, trends, and issues in addition as sensible challenges and solutions adopted in the fields of Healthcare.

Telerehabilitation of patients with injuries of the elbow joint of the upper extremities

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Abstract

The international orthopedic community aims to achieve the best possible outcome for patient care by modifying rehabilitation methods and using telemedicine technology. The theme of this article is to discuss the integration of telemedicine technology in the rehabilitation of patients with injuries of the upper extremities. Currently not sufficiently studied sequential algorithm of movement activity on the injured upper extremity after immobilization, not studied physiological and pathophysiological response during rehabilitation. Consecutive patients were recruited over a 3-year period. A total of 84 subjects with upper extremity elbow joint injuries were enrolled in the study and monitored during 2-weeks period. 48 patients from the control group underwent traditional rehabilitation procedures for a 2-weeks period after completion of immobilization.



Biography:

Andriy Tsvyakh A well-presented, self-motivated and confident medical graduate who has extensive knowledge of how to successfully assess the medial needs of orthopedic patients and then develop and implement suitable treatment plans for them. Having exceptional multi-tasking and organizational skills, all of which are imperative when working closely with Physicians or other health care professionals. Chief of department of traumatology, orthopedic and military surgery in I. Horbachevskyy Ternopil Medical University, Ukraine. Since 2000, he took part in implementation of telemedicine projects in Ukraine. Author of 47 medical journal articles and co-author of one book on traumatology and orthopedic for medical students. Oral speaker at Telemedicine Conferenses in USA (2016, 2018), Belorussia (2018), Kazakhstan (2019).



Speaker Publications:

1. "Innovative approaches in the organization of telemedicine care, its means and prospects of development"; vol 23.
2. "The choice of surgical tactics in victims with skeletal-abdominal trauma, taking into account the immunological status"; Hospital surgery. vol 3
3. "Telerehabilitation of patients with injuries of the elbow joint of the upper extremities"; Telemedicine and e-Health vol 23 no.12
4. "RESULTS OF COMPLEX DIFFERENTIATED TREATMENT OF PATIENTS WITH DIABETIC FOOT SYNDROME."; Bulletin of scientific research vol 2
5. "Surgical tactics in patients with skeletal and abdominal trauma according to immunological status"; published in 2018
6. "Imbalance of cytokine regulation in patients with polytrauma"; Immunology and allergology: science and practice vol 2.

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