ICF in medical rehabilitation

THE USE OF ICF IN THE REHABILITATION OF PERSONS WITH TRAUMATIC DISEASE OF THE SPINAL CORD

Bodrova Rezeda, Zakamyrdina Aygul, Nefedeva Daria Kazan State Medical Academy, Kazan, Russia

ICF USE

- Purpose: Evaluation of the effectiveness of active medical rehabilitation using ICF
- Primary audience: Patients with spinal cord injury
- Format: Practical use

• Language: Russian IMPACT OF THE USE

- when examining patients with spinal cord injury at the lumbosacral level of the main group, a decrease in severe restrictions in the domains of "general tasks and demands", "communication", "self-care ", "community, social and civic life" was revealed.
- the severe restrictions in the "interpersonal interactions and relationships" domain decreased by 57.2% in patients with chest lesions after the course of active medical rehabilitation, and by 40.0% and 55.6% in the "mobility" and "self - care" domains.

TYPES of EDUCATION NEEDED

 clinical analyses of patients, situational tasks

TIPS

 taking into account the teaching experience of the Department of rehabilitation and sports medicine it is recommended to conduct a clinical analysis of the patient after the theoretical material

Funding acknowledgements: The authors received no financial support for the research, authorship, and/or publication of this article.

Ethics approval: Ethics approval from the Ethics Commission of Kazan State Medical Academy

Questions for the forum

- Is the costeffectiveness of introducing ICF in rehabilitation departments calculated?
- Are there any clinical recommendations for the use of ICF?