

ICF in medical rehabilitation

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

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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

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Questions for the forum

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