



MEDICAL PROVISION OF CRISES SITUATIONS SOLVING

Eva Sventeková

University of Zilina in Zilina, Faculty of Special Engineering, 1. maja 32, 010 26 Žilina,
Slovak Republic

Zdenek Dvorak

University of Zilina in Zilina, Faculty of Special Engineering, 1. maja 32, 010 26 Žilina,
Slovak Republic

© MESTE NGO

JEL category: I, I18

Summary:

Logistic activities in resolving crisis situations caused by occurrence of the emergency event create an effectively operating system of tasks and measures with the goal of protecting life, health and property. Fulfilment of individual logistic activities and the rate of their fulfilment depends on the extent of crisis situation, its nature and on the time it occurred. This contribution deals with medical provision of crises situations solving as an important part of crisis management in Slovak Republic.

Keywords:

Medical provision, evacuation, veterinary provision, professional medical assistance

How to cite this article?

Style – **APA Sixth Edition:**

Sventekova, E., & Dvorak, Z. (2013, 01 15). Medical provision of crises situations solving. (Z. Čekerevac, Ed.) *MEST Journal*, 1(1), 82-93. Retrieved from www.meste.org/mest/MEST_1_2013/_09.pdf

Style – **Chicago Fifteenth Edition:**

Sventekova, Eva, and Zdenek. Dvorak. "Medical provision of crises situations solving." Edited by Zoran Čekerevac. *MEST Journal* (MESTE NGO) 1, no. 1 (01 2013): 82-93.



Style – **GOST Name Sort**:

Sventekova Eva and Dvorak Zdenek. Medical provision of crises situations solving [Journal] = Medical provision of crises situations solving // MEST Journal / ed. Čekerevac Zoran. - Belgrade - Toronto : MESTE NGO, 01 15, 2013. - 1 : Vol. 1. - pp. 82-93.

Style – **Harvard Anglia**:

Sventekova, E. & Dvorak, Z., 2013. Medical provision of crises situations solving. *MEST Journal*, 15 01, 1(1), pp. 82-93.

Style – **ISO 690 Numerical Reference**:

Medical provision of crises situations solving. **Sventekova, Eva and Dvorak, Zdenek.** [ed.] Zoran Čekerevac. 1, Belgrade - Toronto : MESTE NGO, 01 15, 2013, MEST Journal, Vol. 1, pp. 82-93.