

MEETING ABSTRACT

Open Access

Emergency knowledge in one rescue team of power network

MENG Fanshan*, ZHAO Yulan, DAI Dongme

From 2012 PLA Emergency Medicine Annual Congress Beijing, China. 9-12 November 2012

Objective

To investigate the mastery of emergency knowledge in one rescue team of power network in Taian.

Methods

We investigated emergency knowledge in one rescue team of power network in Taian by questionnaires, which include CPR skill, hemostasis, treatment of respiratory tract obstruction, drowning, electric shock, intoxication and spinal fractures.

Results

The members of the team have a little general emergency knowledge, especially in CPR and treatment of spinal rupture, but they could not treat them properly and needed further training, and most of them would like to gain the emergency knowledge and perform it in case of emergency.

Conclusion

The rescue team of power network knew a little emergency knowledge, but they needed further training. They could be a desirable group for emergency training.

Published: 18 December 2012

doi:10.1186/1471-227X-12-S1-A4

Cite this article as: Fanshan et al.: Emergency knowledge in one rescue team of power network. BMC Emergency Medicine 2012 12(Suppl 1):A4.

* Correspondence: taianmengmeng88@hotmail.com Emergency Department, the 88th Hospital of PLA, Taian 271000, Shandong, China

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at www.biomedcentral.com/submit



