

Investigation on the CPRs undertaken in Rheumatology center of Kamyab hospital

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Introduction: Correct CPR is one of the important actions in treatment process. CPR is different depending on the accident. Incorrect procedure can involve different body organs. CPR of asymptomatic patients is of most widespread in the hospital. In this research, we tried to figure out the causes and the effects of CPR of asymptomatic patients investigation on CPRs of asymptomatic patients and the actions undertaken towards these patients before and after reception Rheumatology center of Kamyab hospital

Methods: in this research the rehabilitated patients of the year 1394 are investigated and the percentage of the patients based on the cause of being received is extracted.

Findings: Total number of revived patients in Emdad emergency in the year 1394: 94 individuals ۳۴ due to accident, 7 people with background diseases and 53 due to cardiovascular diseases and other reasons ۱۷ successful and 77 unsuccessful CPRs. Among the revived patients, 89 individuals were asymptomatic, and 5 had vital signs ۱۰ of them were between 0-30 years old, 43 of them between 30 to 70 years old and the rest, 42 cases, were over 70. How they were referred to emergency room ۸۰ cases with ambulance, 10 with a relative and 4 with other ways.

Conclusion: All the CPR has to be carried out properly and based on former systematic training received by hospital staff so that the CPR receiver get the least damage possible. Initial damage: impaired consciousness. Cerebral hypoxia. Brain damage and Secondary damage: heart. Kidney. Eye and... The cause of unsuccessful CPR: 1. asymptomatic patient 2. late delivery of patient 3. underlying disease: 4. in case of accident severe damage to organs (such as the head, neck, abdomen, pelvis and(..... The most common cause of unsuccessful CPR in the hospital: 1: asymptomatic patient 2: in case of accident severe damage to organs (such as the head, neck, abdomen, pelvis, etc). The best ways for a successful CPR are; periodic personnel training and the use of new techniques.

Key words: CPR, asymptomatic patients, accidents

