ARE WORK FACTORS ASSOCIATED WITH RETURN-TO-WORK IN AN OUT-OF-HOSPITAL CARDIAC ARREST SURVIVORS COHORT?

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Methods

Introduction

Although survival rates after out-of-hospital cardiac arrest (OHCA) have improved, little is known about return-to-work of OHCA survivors and predictors. This study aims to study return-to-work in survivors OHCA.

Methods

All consecutive OHCA survivors of our intensive care unit between 2000 and 2013 aged 18–65 years, and who had been working up to the OHCA had been included. Available data for pre-hospital care, in-hospital care, and care after hospital discharge, such as work items (work location, job classification, nature of the job) have been compared with work status and return-to-work.

Result

Among 379 survivors followed, 153 were included in the study, and 96 returned to work (62.8%), mostly at the same job (n=72, 75% of 96). Predictors of return to work were younger age (adjusted odds ratio ORa 3.64 [1.10; 12.02], positions as managers and professionals, and services and sales workers (compared to technicians and associate professionals, clerical support workers, respectively ORa 3.43 [1.03; 11.22] and 4.69 [1.14; 19.37]), workplace occurrence (ORa 11.72 [1.37; 99.93]). Workplace location was strongly associated with low flow, but not with no flow nor with other characteristic of the chain of survival.

Discussion

The study emphasised the importance of return-to-work after OHCA and anticipation related to work location. On behalf of all the co-author, I agree our abstract will be being published by the BMJ OEM under the licence 'Licence to BMJ Publishing Group Ltd (‘BMJ’) for publication of conference abstracts'.

921 POSITION STATEMENT OF THE ICON WORK GROUP ON 'EMERGENCY PREPAREDNESS AND RESPONSE IN OCCUPATIONAL HEALTH (EPROH)'

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Methods

This position statement was developed following Evidence Based Medicine principles, including literature review, practice networking, and surveys including workers’ expectations.

Result

The scope of the EPROH group will be focused on Emergency Plans, Procedures, Preparedness, and Training. To ameliorate the dramatic situation of workplace fatalities and accidents/events, EPROH experts have developed recommendations for what every worker should expect in case of a medical emergency, work-related or not, minor or major, while working for his/her company. Minimum response plans for every workplace include information about initial management and contact information. First aid must be encouraged, and occupational health and safety professionals will have to develop procedures that detail responses to emergencies, from minor events to major disasters. As needed, emergency providers should be followed up regularly by an occupational specialist for extended intervals after an event.

Discussion

Although global harmonisation, local adaptation, and additional research are needed, this position statement emphasises the importance of having a global statement on the multiple aspects of emergency preparedness and response in occupational settings for every worker everywhere in the world.