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TRADITIONAL CHINESE MEDICINE AND ITS PROTECTIVE FUNCTION OVER BRAIN - INJURED PATIENTS

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Teedless to say, Acupuncture is actually convoked for supporting Western medicine. Its golden points can undoubtedly help patients during its neurological recovery. After almost thirty years of experience in saving patients at impending death situations and having made numerous contributions on the field, the author herein provides a reasoned survival bioenergetic circuit based on a detailed methodological and functional analysis of the Main Channels and the Wondrous Vessels (Qi jing ba mai) participating in it. K-1 Yongquan complementary resuscitation maneuver, systematized since 1987, has been consistently performed in sudden death and cardiac arrest conditions as a final resource in both basic and advanced CPR failure. Experimental analytical studies identify the prevention, control and assessment of treatments set up as well as the determination of their efficiency. Acupuncture K-1 Yongquan resuscitation maneuver is presented not only as a complementary CPR rescuer but as a protective aid for both traumatic and vascular acute brain injury. Current indications of KI-1 Yongquan are not limited to actuarial results in cardiac arrest resuscitations, but it functions as a brain protector in both traumatic and vascular brain injury situations should be included. Although many acupuncturists indicate only standard techniques for bioenergetic rehabilitation, it has not been noticed that they insist with greater emphasis in those specific points to stimulate the sea of marrow (encephalon). Divulgations of K-1 emergency therapeutic possibilities look for its inclusion into critical care protocols, in order to upgrade survival rates in both cardiac arrest and stroke victims. Traditional Chinese medical balancing effect principle can improve cognitive, intellectual and psycho-motor patterns after even severe brain injuries. Beyond the scientific methodology that supports it the efficiency of the maneuver derives mainly from the sustained increase in survival rates presented in the successive statistics published in renowned scientific journals since its application

Biography

Adrian Angel Inchauspe has completed his graduation from Medical Sciences in La Plata University in 1986 and currently is a Surgery Professor in quoted School of Medicine. He is the Surgeon for Dr. Rodolfo Rossi Hospital in La Plata and Dr. Ignacio Pirovano Hospital in Buenos Aires; he develops as Member of the Investigation Department in Dr. Alejandro Korn Hospital, La Plata. He is certified in Laparoscopic Surgery in Aachen and Tubingen Universities since 1991 and in Telesurgery Louis Pasteur University - Strasbourg in 1994, and was chosen for the Argentina National Invention Award in 1998. He is a Teacher in the Argentina Acupuncture Society and Session Chairman of several International Discovery Science and Chinese Medical Congresses, he was proposed as Invited Foreigner Professor in National China Academy of Sciences. He is the Editorial Member and Reviewer in several medical journals; he has been searching about Yongquan resuscitation since 30 years.

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