A case report on treatment of arrhythmia with Faradarmani

Authors:
E Esmaeii1, F Ashrafi-Amineh1, S Saie Joeghan1, Association of Faradarmani & Psymentology - Tehran - Iran (Islamic Republic of),

Topic(s):
Arrhythmias

Citation:
European Journal of Cardiovascular Nursing (2012) 11 (Supplement), S61

Introduction: Tachyarrhythmias typically refer to isolated premature complexes or to non sustained and sustained forms of tachycardia originating from myocardial foci or reentrant circuits. In patients who present with none life threatening symptoms, such as palpitations or dizziness, (ECG) confirmation of an arrhythmia with the development of recurrent symptoms is essential. Faradarmani as an Iranian alternative complementary medicine that is based on the theory of "the consciousness bond of the parts" or "parts having consciousness in common" could be regarded as an optimum complementary treatment for Arrhythmia. The presented case attempts to investigate the effectiveness of Faradarmani on treatment of Arrhythmia.

Case report: The patient a 65 years-old woman who had palpitation chest discomfort and cardiac problems. She was diagnosed with cardiac arrhythmia. Patient did not have any improvement with medical therapy and after severe symptoms were developed, she gradually underwent "Faradarmani".

During a Faradarmani session the patient is asked to close their eyes for at least five minutes and manage to dispel the distracting thoughts, and merely observe, impartially, the feelings and experience encountered during the therapy. The patient was required to do this procedure at least once a day and afterwards the details of his treatment and the subsequent outcome and feelings were discussed once a week with the Faradarmani therapist. In summary; through Faradarmani the patient becomes connected to the Interuniversal Consciousness (the network of awareness and consciousness encompassing the universe) via Faradarmani and undergoes the Scanning process; due to the nature of this connection, some information is conveyed and the defective parts are treated.

Results: After 4 session of Faradarmani, patient gradually became sign & symptom free. and no evidence of cardiac functioning problem or blood circulation issue was observed in "Spect".

Conclusion: The presented case shows effectiveness of Faradarmani on Cardiac arrhythmia. The treatment of Cardiac arrhythmia with myocardial foci includes medication, however, the patient has fully stopped medication and no sign of disease symptoms is observed till this date.