

TCM RESTORATION

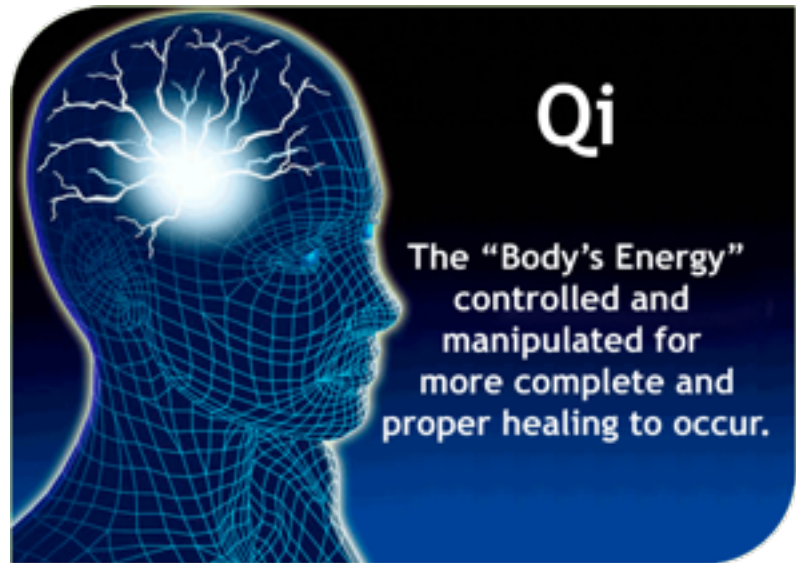
In order for you to understand what we do and why we do it you must first understand one of our Founders:

Ruth Lycke was the first American patient to ever seek treatment in Tianjin, China using Traditional Chinese Medicine.

3 years after a devastating pontine brainstem bleed and secondary stroke she had exhausted all the rehabilitation resources in the US. Not content with her state of "recovery" she sought treatment here.

What she found seemed like a miracle; in three months they returned her balance, feeling on the right side of her body, motor skills to her right hand and arm, cognitive function and at the end of 5 months stable eye sight returned as well.

Over the past 8 years she has helped over 500 people receive treatments in China. Now she has helped to establish the TCM Restoration Program that provides the best treatment for a number of conditions in 5 star hotel setting that allows the client to be in control of their health



PubMed DOCUMENTS

Clinical study on acupuncture and moxibustion for treatment of plaque of carotid atherosclerosis

Wang WZ, Song P, Wang ZK.
The First Affiliated Hospital of Tianjin TCM College, Tian-jin
300193, China.

OBJECTIVE: To observe effect of acupuncture and moxibustion on carotid plaque in the patient of carotid atherosclerosis due to ischemic cerebrovascular disease.

METHODS: Sixty cases were randomly divided into an acup-mox group and a drug group, 30 cases in each group. Plaque of carotid atherosclerosis and quality of the plaque were investigated by color B-ultrasonography and the thickness and area of the plaque were calculated.

RESULTS: The resolution rate of the plaque was 53.9% in the acup-mox group and 10.0% in the drug group with a significant difference between the two groups ($P < 0.01$), and with better effects on flat plaque and soft plaque. And the thickness and area of the plaque of corotid atherosclerosis were significantly reduced.

CONCLUSION: Acupuncture and moxibustion can improve the plaque of carotid atherosclerosis, so as to alleviate and prevent from occurrence and development of ischemic cerebrovascular diseases.

PMID: 16320744 [PubMed]

A search of the PubMed documents demonstrates the exciting advances being documented in U.S. National Library of Medicine - National Institutes of Health



Observation on therapeutic effect of activating brain function to cause resuscitation needling method on deglutition (swallowing) disorders after stroke

Bian JL, Zhang CH, Li JB, Zhang Y, Ding SQ, He J, Shi XM.

The First Affiliated Hospital of Tianjin TCM College, Tian-jin 300193, China.

OBJECTIVE: To observe clinical therapeutic effect of acupuncture on post stroke deglutition disorders.

METHODS: Sixty-eight inpatients of moderate and severe deglutition disorders were treated by the activating brain function to cause resuscitation needling method.

RESULTS: Twenty-six cases were cured, 24 were remarkably effective, 16 were effective, with a total effective rate of 97.06%.

CONCLUSION: This needling method has a markedly therapeutic effect on post-stroke moderate and severe deglutition (swallowing) disorders.

PMID: 16320742 [PubMed]

These are just four summaries of the numerous PubMed articles and studies submitted by The First Affiliated Hospital of Tianjin TCM College. For additional summaries you can visit PubMed online at:

www.ncbi.nlm.nih.gov/pubmed

