

Clinical expert committee is set on the global plan of preventing amputation in the diabetic foot by regenerative healing

2014-12-30 China News

"The Chinese Journal of Burns Wounds & Surface Ulcers" magazine, and the Burns professional board of Chinese Association of Integrative Medicine held in Beijing a clinical expert symposium on the "global plan of preventing amputation in the diabetic foot by regenerative healing" (global plan of preventing amputation by regeneration) in December 27-28, 2014.

Clinical data of grade 3, 4, and 5 diabetic feet healed by 150 doctors nationwide using MEBO-DFU technology (MEBO diabetic foot medical technology) were studied in this meeting, and a decision was made to set a clinical expert committee consisting of 100 clinical experts in regenerative science who are capable of curing DFUs of grade 3,4, and 5, the mission of the committee is to lead worldwide clinical DFU experts to build a campaign of salvation for saving the limbs and lives of diabetes by preventing amputation in the diabetic foot. This committee is led by its director Prof. Rongxiang Xu, inventor and founder of Human Body Regenerative Restoration Science (HBRRS) & patentee of US national scientific policy of "regenerating damaged organs", and its deputy directors are Hongsheng Wang, Yongchong Chen, Minghua Ding. The Secretary-General is Mo Xiao, and the members include 95 clinical experts having mastered and accomplished the technology of curing DFUs of grade 3,4,5 by regenerative healing to prevent amputations.

Diabetic foot is the main complication in diabetes, even after amputation, the mortality rate remains at 70 percent in five years, and the loss of some or all of the limbs causes disability, greatly affects the quality of life. Today, in the world, there is still no any technique or medicine able to cure DFUs of grade 3,4,5, all diabetic patients are facing great suffering and life threat due to diabetic foot. According to the Data released by WHO, the number of amputations due to diabetes worldwide is 50% of the total number of human amputations. Briefly, at least every 30 seconds, one person would have to be amputated due to diabetes.