

In the past several decades, for their high mortality and morbidity rate, CHD (coronary heart disease), stroke, dementia, atherosclerotic nephropathy and peripheral vascular disease have been remaining as the hot point in the world governments and academic circles. With the enhancing cognitive level of these diseases, no one has known that the overall clinical progression of human arterial tree damage is the core link to bring about various important organ dysfunction (above-mentioned), not until it damages one's life. Therefore, early vascular disease detection and evaluation system promotion and vascular medicine emerge as new academic field. From June, 2004, Chinese Ministry of Health approved to implement early vascular disease technique popularization project (Chinese vascular health project), as one of the national health 10-years plans. I was the director of the project and coordinated as the first one that putting forward the idea of vascular disease early detection system in the world, and meanwhile organized the first guideline of vascular disease early detection technology (first report) among the world in 2005, and updated it in 2011. The guideline was promoted nationwide since then. During 2004-2010, we have spread this technology system to medical institution in cities and counties all around our country. We established the first clinical diagnosis and treatment center of vascular medicine, vascular medical center in Peking University Shogang Hospital, in China April in 2010, and established a new model of comprehensive prevention and control of vascular disease by close cooperation of tertiary hospitals, secondary hospitals and community health service centers. We were the first to set up course of vascular medicine on behalf of Peking University Health Science Center in the domestic medical colleges and universities in 2011 and vascular exploring course as public course of Peking University was formally established in the comprehensive university in China in 2014. In order to promote the research and development of vascular medicine, enhance the academic exchanges, promote the control efforts of vascular disease, the Chinese International Congress of Vascular Medicine (CCVM)