Short Communication Open Access

In the past se eral decades, for their high mortalit and morbidit rate, CHD (coronar heart disease), stroke, dementia; atherosclerotic nephropath and peripheral asc lar disease ha e been remaining as the hot point in the orld go ernments and academic circles. With the enhancing cogniti e le el of these diseases, no e ha e kno n that the o erall clinical progression of h man arterial tree damage is the core link to bring abo t ario s important organ des nction (abo e-mentioned), not ntil it damages one's life. erefore, early asc lar disease detection and e al ation system promotion and asc lar medicine emerge as ne academic eld. From J ne, 2004, Chinese Ministr of Health appro ed to implement earl asc lar disease techniq e pop larization project (Chinese asc lar health project), as one of the national health 10-Bears plans. I as the director of the project and o r co ntr as as the rst one that p tting for ard the idea of asc lar disease earl detection sestem in the orld, and mean hile e organized the rst g ideline of asc lar disease ear detection technolog (rst report) among the orld in 2005, and pdated it in 2011. e g ideline as promoted nation ide since then. D ring 2004-2010, e ha e spread this technology system to medical instit tion in this and conties all arond or control We established the rst clinical diagnosis and treatment center of asc lar medicine, asc lar medical center in Peking Uni ersit Sho gang Hospital, in China April in 2010, and established a ne model of comprehensi e pre ention and control of asc lar disease base close cooperation of tertiar hospitals, secondar hospitals and comm nit health ser ice centers. We ere the rst to set p co rse of asc lar medicine on behalf of Peking Uni ersit Health Science Center in the domestic medical colleges and ni ersities in 2011 and asc lar exploring co rse as p blic co rse of Peking Uni ersit as formall established in the comprehensi e ni ersit in China in 2014. In order to promote the research and de elopment of asc lar medicine, enhance the academic e changes, promote the control e orts of asc lar disease, the Chinese International Congress of Vasc lar Medicine (CCVM)