专家风采 EXPERT IN CHINA

吕伯东教授、博导,浙江中医药大学附属第二医院(浙江省新华医院)副 院长,曾赴瑞士伯尔尼大学泌尿外科中心进修。现任中国性学会性医学专业委 员会常委,中国中西医结合学会男科分会常委、中华医学会男科专业委员会委 员、浙江省中西医结合学会男科分会主任委员、浙江省医学会男科分会副主任 委员、浙江省中西医结合学会泌尿外科分会副主任委员,浙江省中西医结合学会 常务理事; Asian Journal of Andrology理事,《中华男科学杂志》编委,《中华 临床感染病杂志》审稿专家;浙江省新世纪151培养人才。国家临床重点专科、 国家中医药管理局"十二五"重点专科、省级中西医结合重点学科带头人;国 家中医药管理局优势病种"阳痿病"协作组组长。



研究方向及学术成果

长期从事中西医结合泌尿男科诊治工作,中西医结合诊治泌尿系肿瘤、阴茎 勃起功能障碍、前列腺疾病、男性不育等领域达积累丰富的经验,主要研究包括无性交勃起在防阴茎海绵体纤维化 中的作用、中药红景天在抗低氧诱导的阴茎海绵体纤维化中的作用、阴茎外科技术改进,如阴茎假体植入、阴茎包 皮环切等。尤其在男子阴茎勃起功能障碍基础与临床研究方面取得了显著成绩,国内较早开展三件套可控性阴茎假 体植入术,研究中药红景天抗低氧诱导的阴茎海绵体纤维化方面取得了重大进展,《三件套可控性阴茎假体植入治 疗器质性阴茎勃起功能障碍》、《中药红景天甙抗低氧诱导的SD大鼠阴茎海绵体纤维化实验研究》分别获浙江省科 技创新奖。承担省部级以上课题10余项,获得省级成果奖5项,国家专利5项,发表省、国家级学术论文100余篇。

Prof. Bo-Dong Lv, the vice president of the second affiliated hospital (Xinghua hospital of Zhejiang) of Zhejiang University of Traditional Chinese Medicine, had been engaged in advanced studies in Switzerland University of Bern Department of Urology center. He is standing council member of the Chinese Society for sexual medicine, Urology branch of Chinese Association of Integrative Medicine, committee member of the Chinese Medical Association Andrology branch, chairman of Andrology branch of Zhejiang association of Integrative Medical associations. He is also the editorial board member of National Journal of Andrology and reviewer for some scientific journals. He got the title of leader of 151 Talents Project in New Century of Zhejiang and many other prizes.

Prof. Lv has been engaging in field of diagnosis and treatment of urology and andrology, urinary system tumour, prostate disease, male infertility, especially for erectile dysfunction and clinical research has made significant achievements. The major areas of his research include the effect of no sex erects prevention corpus cavernosum fibrosis, Chinese medicine rhodiola resistance of corpus cavernosum fibrosis and the technical improvement of penile surgery. His research of treatment of erectile dysfunction with three-piece inflatable penile prosthesis and Chinese medicine rhodiola resistance of hypoxia induced SD rat corpus cavernosum fibrosis were rewarded Technological Innovation Prize of Zhejiang. He has also undertaken more than 10 provincial technical projects and rewarded 5 provincial prizes, 5 Invention Patents. Till now, he has published over 100 scientific papers.