AB023. Experiences of Andrology Center of Peking University Hospital (ACPKU), Peking University, Beijing, China

Zhong-Cheng Xin

Andrology Center of Peking University Hospital, Peking University, Beijing 100034, China

Abstract: Andrology Center of Peking University Hospital (ACPKU), Peking University was established in Peking University Hospital in 2005 proposed by Academician Ying-Lu Guo. ACPKU is integration together in Medical care, teaching and research in male reproductive medicine, there are 10 experienced Urologists and Agrologists, 20 urological nurse's and 10 clinical laboratory technicians are working together on medical care, teaching and research in 3,500 m² independent building for prevention and treatment male reproductive system diseases include genitourinary inflammation, malformation, tumor and reproductive dysfunction include male infertility and sexual dysfunction *et al.* according to standard clinical guideline.

ACPKUH special for reproductive micro surgery for male infertility and penile prosthesis implantation for sever ED and treatment prostate diseases. There are more than 600,000 out patients were visited and more than 20,000 in and out patients were received surgical treatment in APPKU by now. Professor Ying-Lu Guo and Professor Zhong-Cheng Xin obtained more than 20 research funds on Andrology area and educated more than 30 PhD. candidates in Molecular Biology Laboratory of ACPKU and more than 200 research papers published, there are more than 260 andrology clinical fellowship had been training in ACPKU by now. Experience of ACPKU in integration together on medical care, teaching and research on male genitourinary medicine, made a great contribution to push the construction and development of male genitourinary medicine and the standardized treatment of male reproductive system diseases to improve man's health in China.

Keywords: Andrology Center; Ying-Lu Guo

doi: 10.21037/tau.2018.AB023

Cite this abstract as: Xin ZC. Experiences of Andrology Center of Peking University Hospital (ACPKU), Peking University, Beijing, China. Transl Androl Urol 2018;7(Suppl 5):AB023. doi: 10.21037/tau.2018.AB023