

<b>Primary Institution</b>	University of Texas McGovern Medical School and MD Anderson Cancer Center
<b>Fellowship Director &amp; Contact Information</b>	Run Wang, MD, FACS Professor of Surgery (Urology) Cecil M. Crigler, MD Chair in Urology Director of Sexual Medicine University of Texas McGovern Medical School and MD Anderson Cancer Center Houston, TX 77030 President, Sexual Medicine Society of North America Tel: 713-500-7337 Fax: 713-500-0546 Email: run.wang@uth.tmc.edu
<b>Fellowship Administrator &amp; Contact Information</b>	Dorothy Stradinger, e-mail: <a href="mailto:Dorothy.stradinger@uth.tmc.edu">Dorothy.stradinger@uth.tmc.edu</a> , tel: 713-500-7337
<b>Candidate Citizenship</b>	All Nationalities. For non-US Citizen: ECFMG certificate is required
<b>Fellowship Duration</b>	12 months
<b>Type of Fellowship</b>	Sexual Medicine only with some reproductive medicine exposure. TMB Program ID: 503-48-14-74

<b>Research Available</b>	<input checked="" type="checkbox"/> Mandatory <input checked="" type="checkbox"/> Clinical research <input type="checkbox"/> Laboratory research (optional)
<b>Fellowship Overview (300 words)</b>	<p>This Clinical Fellowship focuses on developing proficiency in the surgical and medical management of patients with sexual dysfunction. The fellow will be trained on the study and implementation of a) principles of risk factors, epidemiology, anatomy and physiology, b) diagnostic techniques, c) medical approaches to management and d) surgical approaches. In addition, candidates are expected to acquire analytical abilities to critically evaluate peer reviewed research and understand the principles of scientific method, study design and protocol development. More specifically, the fellow will learn how to diagnose and treat erectile dysfunction, premature ejaculation, delayed ejaculation, Peyronie's disease, hypoactive sexual desire disorder (HSDD) in men, soft glans syndrome, anorgasmia, penile pain, post finasteride syndrome (PFS), androgen deficiency, priapism with on label and off label medications for ED, Peyronie's disease, androgen deficiency. The emphasis for this fellowship will be on performing penile prosthesis implantation surgery and be proficient to manage the complex penile implantation cases and to learn penile reconstructive surgeries including surgeries for complex Peyronie's disease.</p>
<b>Research Focus (300 words)</b>	<p>The fellow is required to complete at least one clinical research project that is related to penile implantation/reconstructive surgery. The research must be presented at the SMSNA or AUA meeting, submitted for publication before graduation. Fellow will give half a day each week to conduct the clinic research. The clinical research will be focused the best outcomes of penile implantation/reconstruction.</p>
<b>Surgical Procedures Performed</b>	<p>Penile implant  Penile plication</p>

	Plaque incision/excision and grafting Priapism shunting Penile fracture repair Varicocele ligation Vasectomy reversal Vasectomy TESE Percutaneous sperm extraction Electroejaculation Penile vibratory stimulation
<b>Office Procedures Performed</b>	Duplex Doppler Ultrasound Cavernosometry/cavernosography Penile deformity assessment Intracavernosal injections Intralesional injections
<b>Conference Schedule (PDF/Link)</b>	Thursday 7-8am. Thursday 5-6pm. Occasional Wednesday pm conference.
<b>Fellowship Application (PDF/Link)</b>	Please contact Dorothy Stradinger at <a href="mailto:Dorothy.stradinger@uth.tmc.edu">Dorothy.stradinger@uth.tmc.edu</a> or Dr. Wang at <a href="mailto:run.wang@uth.tmc.edu">run.wang@uth.tmc.edu</a> directly by e-mail only
<b>Interview schedule (Free text)</b>	By invitation only.
<b>Fellowship Website (Link)</b>	N/A
<b>Housing Options (Free Text)</b>	Many housing options around Texas Medical Center
<b>Prior Fellows &amp; Contact Information (Free text)</b>	<a href="mailto:Jonathan.clavellhernandez@uth.tmc.edu">Jonathan.clavellhernandez@uth.tmc.edu</a>