

Primary Institution	University of Ottawa, Ottawa, Canada 2015-2016
Fellowship Director	Dr Anthony J Bella MD FRCSC Greta and John Hansen Chair in Men's Health Research Assistant Professor of Urology, Department of Surgery University of Ottawa Contact Information: Dr Anthony J Bella B3 Urology - Civic Campus 1053 Carling Avenue Ottawa, ON K1Y4E9 Office 613 761 4500 Fax 613 761 5305 abella@ohri.ca
Fellowship Administrator	TBD July 1 2014. The University of Ottawa follows a formal process for fellowship applications. Please contact Dr Bella.
Candidate Citizenship	<input type="checkbox"/> US only <input type="checkbox"/> US & Canadian <input checked="" type="checkbox"/> All Nationalities
Fellowship Duration	<input type="checkbox"/> 12 months <input type="checkbox"/> 24 months <input checked="" type="checkbox"/> Other <u>12-24</u> months
Type of Fellowship	<input type="checkbox"/> Sexual Medicine only <input type="checkbox"/> Reproductive Medicine only <input checked="" type="checkbox"/> Combined Sexual Medicine/Genitourinary Reconstructive

Research Available	<input checked="" type="checkbox"/> Mandatory <input type="checkbox"/> Optional <input checked="" type="checkbox"/> Clinical research <input type="checkbox"/> Laboratory research <input checked="" type="checkbox"/> Clinical & Laboratory research
Fellowship Overview (300 words)	<p>The fellowship program in the Division of Urology of the Department of Surgery of the University of Ottawa comprises both clinical and research positions. The clinical fellowship is a well-defined 1-2 year training program which combines didactic learning, operative training, and clinical exposure, complemented by clinical research activity. The fellowship program also offers exposure and training in erectile dysfunction, Peyronie's disease, hypogonadism, and genitourinary reconstruction with penile prosthesis. The trainee will receive mentorship by Dr Bella in these aspects of sexual medicine and fully participate in an academic scholarship program. The program is formulated with specific career development goals in mind for the trainee, and the trainee is expected to help define particular emphases of scholarship and career development activities. The position is not internally funded, funding support will be actively pursued with each candidate using scholarship resources, external funding opportunities, and/or the applicant will be self-funded. A specific weekly surgical case is protected as a "fellow case" to allow for intensive skill development without resident involvement, for other cases the fellow is expected to be present and aid Dr Bella and the resident. Three surgical days per month are exclusively penile implant procedures, and one per month is exclusively dedicated to Peyronie's reconstruction. There is no infertility component to the practice.</p> <p>Research fellowship positions (exclusive of clinical commitments) are also available for clinical research only. This program may be for one year or longer as specified by the trainee. This program is executed within the of the Clinical Epidemiology Program (Dr Bella as supervisor) in conjunction with the Division of Urology within the Department of Surgery. This position is funded by trainee scholarship resources and/or competitive grants.</p>
Research Focus (300 words)	<p>Research activities are focused on clinical aspects of erectile dysfunction, Peyronie's disease, hypogonadism, and genitourinary reconstruction with penile prosthesis. As of the 2015-2016 cycle, the basic science neuroscience (nerve regeneration and nerve protection) program is not available.</p>
Surgical Procedures Performed	<input checked="" type="checkbox"/> Penile implant <input checked="" type="checkbox"/> Penile plication

	<input checked="" type="checkbox"/> Plaque incision/excision and grafting <input type="checkbox"/> Penile revascularization <input type="checkbox"/> Crural ligation <input checked="" type="checkbox"/> Priapism shunting <input checked="" type="checkbox"/> Penile fracture repair <input type="checkbox"/> Varicocele ligation <input type="checkbox"/> Vasectomy reversal <input type="checkbox"/> Vasectomy <input type="checkbox"/> TESE <input type="checkbox"/> Percutaneous sperm extraction <input type="checkbox"/> Electroejaculation <input type="checkbox"/> Penile vibratory stimulation
Office Procedures Performed	<input checked="" type="checkbox"/> Duplex Doppler Ultrasound <input type="checkbox"/> Cavernosometry/cavernosography <input checked="" type="checkbox"/> Penile deformity assessment <input checked="" type="checkbox"/> Intracavernosal injections <input checked="" type="checkbox"/> Intralesional injections
Conference Schedule (PDF/Link)	A formalized educational program involving didactic components is available.
Fellowship Application (PDF/Link)	Please contact fellowship director
Interview schedule (Free text)	Please contact fellowship director
Fellowship Website (Link)	Under reconstruction
Housing Options (Free Text)	Please contact fellowship administrator
Prior Fellows (Free text)	Please contact fellowship administrator