Half Day Program
Schedule at a Glance

12:00-12:45  Registration at ICORD (Blusson Spinal Cord Centre, 818 W. 10th Avenue, Vancouver)
             Lunch provided

13:00-13:10  Opening Remarks (Eye Care Centre Auditorium, 2550 Willow Street, Vancouver)
             Dr. Andrei Krassioukov

Session #1: Sexual Health following SCI
13:10-13:30  Dr. Stacy L. Elliott
13:30-13:50  Ms. Kate McBride
13:50-14:10  Ms. Edith Machattie, Ms. Kate Naphtali

Session #2: Bowel Dysfunctions following SCI: Diagnosis and Management
14:10-14:40  Dr. Klaus Krogh

14:40-15:20  Break (at ICORD, Blusson Spinal Cord Centre, 818 W. 10th Avenue, Vancouver)

Session #3: Bladder Dysfunctions following SCI: Diagnosis and Management
15:20-16:00  Dr. Jean J. Wyndaele
16:00-16:30  Ms. Maureen McGrath

Session #4: Plenary Lecture: Advanced Management of the Refractory Neurogenic Bladder
16:30-17:10  Dr. Daniel Rapoport

17:10-17:20  Closing Remarks
             Ms. Kate McBride

17:30-19:00  Evening Reception: Wine and hors d’oeuvres (at ICORD, Blusson Spinal Cord Centre,
             818 W. 10th Avenue, Vancouver)

Location: Registration, break and evening reception will be held at Blusson Spinal Cord Centre, 818 West 10th Avenue, Vancouver, BC. The workshop will be held at the Eye-Care Centre (2550 Willow Street, Vancouver), which is located across the street from Blusson Spinal Cord Centre.
Program Details

Opening Remarks

(13:00-13:10) Autonomic Dysfunction following SCI: Past and future
Andrei Krassioukov MD, PhD, FRCPC. Division of Physical Medicine & Rehabilitation, University of British Columbia; GF Strong Rehabilitation Center, Vancouver, BC.

Session #1: Sexual Health following SCI

(13:10-13:30) Utilizing a Sexual Rehabilitation Framework (SRF) to address sexual and fertility issues for your patients
Stacy L. Elliott, MD. Department of Psychiatry and Urologic Sciences, University of British Columbia; BC Center for Sexual Medicine; Vancouver Sperm Retrieval Clinic, VGH, Vancouver, BC.

(13:30-13:50) A Side of Sex: Sexuality, Intimacy and SCI
Kate McBride, RN, BSN, CRRN. Sexual Health Rehab Service, GF Strong Rehab Centre, Vancouver, BC.

(13:50-14:10) PleasureAble: A resource for addressing sexuality and disability in healthcare
Edith Machattie, M.OT. Centre for Child Development, Surrey, BC.
Kate Naphtali, M.OT. New West and Tricities Mental Health ACT team.

Session #2: Bowel Dysfunctions following SCI: Diagnosis and Management

(14:10-14:40) Clinical assessment and minimally invasive treatment of neurogenic bowel dysfunction
Klaus Krogh, MD, PhD, DMSc. Department of Hepatology and Gastroenterology, Aarhus University Hospital, Aarhus, Denmark.

Session #3: Bladder Dysfunctions following SCI: Diagnosis and Management

(15:20-16:00) Is clean intermittent catheterization so safe?
Jean J. Wyndaele, MD, PhD, DSci, FISCOS, FEBU. Department of Urology and Urologic Rehabilitation, University Hospital Antwerp, Belgium.

(16:00-16:30) Out of the Water Closet: Treatment for Bladder and Bowel Incontinence
Maureen McGrath, RN, NCA. RN and Nurse Continence Advisor; Host CKNW Sunday Night Sex Show, BC.

Session #4: Plenary Lecture

(16:30-17:10) Advanced Management of the Refractory Neurogenic Bladder
Daniel Rapoport, MD, FRCSC. Richmond Hospital, UBC Hospital and Bladder Care Center, Vancouver, BC; Department of Urological Sciences, University of British Columbia.
Advanced Management of the Refractory Neurogenic Bladder

Dr. Daniel Rapoport is an urologist with subspecialization in reconstructive surgery, neurogenic bladder and urodynamics. He completed medical training and urology residency at UBC, and fellowship training at Duke University, USA. He is a staff urologist at Richmond Hospital, UBC Hospital and Bladder care center. He is also clinical instructor with UBC Department of Urological Sciences.

His presentation will focus on the advanced management of patients with neurogenic bladder dysfunction. The presentation will provide an overview of the diagnosis and management of neurogenic bladder. There will be a focus on second-line management options including the use of Botox and surgical intervention. Relevant cases will be presented.