

TORONTO HOTEL BLOCK DISCOUNT + TRAVEL DETAILS + AIRPORTS

COURSE DESCRIPTION

Friday, January 27 to Sunday, January 29, 2023

PART II: Mastering the Protocols for Optimization of Hormone Replacement Expand Treatment Options with Advanced BHRT

COURSE SCHEDULE - LIVE CONFERENCE IN TORONTO - EST TIME

Friday: 8:00am - 6:00pm + Cocktail reception at the Sheraton Ctre Toronto Hotel - 6:00pm to 8:00pm
Saturday: 8:00am - 6:00pm
Sunday: 8:00am - 12:00pm - Course complete!

COURSE INCLUDES

- 1) E-syllabus digital copy included - (print copy extra fee)
- 2) Medical references
- 3) CME credits
- 4) Online test
- 5) Breakfast & lunch onsite

Optimal Audience:

Medical Doctor, Nurse Practitioner, Registered Nurse, Endocrinologist, Gynecologist, Registered Practical Nurse, Cardiologist, Physicians Assistant, Naturopathic Doctor, Sports Doctor, Weight Loss Doctor, Doctor of Osteopathic Medicine, Urologist, etc.

Education is open across borders to medically licensed professionals

License number required to register

SHERATON HOTEL LOCATION & TRAVEL DETAILS

FULL COURSE DETAILS

www.trubalancehealthcare.com/education



SHERATON CENTRE TORONTO HOTEL

123 Queen Street West,
Downtown Toronto, ON., M5H 2M9
Located in beautiful downtown Toronto

Main Telephone: (416) 361-1000

COVID PROTOCOLS -

<https://whattoexpect.marriott.com/yyztc>

- Room block rate: \$299.00CAD + taxes per night - <https://www.marriott.com/en-us/hotels/yyztc-sheraton-centre->
- Hotel discount expires December 29, 2023 or if the room block sells out first - NO EXCEPTIONS
- Reservations: Telephone#: 1-888-627-7175
- Nearest Airport: Pearson International Airport or Billy Bishop Airport on the island downtown

MAKE SURE YOU CHECK YOUR FLIGHTS 24 HOURS BEFORE YOU FLY FOR COVID REGULATIONS

FOR ALL COMMUNICATION AND TO REGISTER PLEASE CONTACT

Donna A.G. Kingman

Director of Business Development & Communications

Direct Telephone: 647.884.0663 (international cell - send text or call)

Email: donna@trubalancehealthcare.com

Website: www.trubalancehealthcare.com