THE ART AND SCIENCE OF TMJ ASSESSMENT AND TREATMENT



April 29 - 30, 2023

Course Description: This course will provide an excellent opportunity for students to build their confidence recognizing, assessing and treating temporomandibular disorders (TMD). This course uses an evidence-based protocol (DC/TMD) for diagnosis.

Course Objectives

Upon completion of the course, participants will be able to:

- Learn how to describe and understand TMJ anatomy, biomechanics and pathomechanics
- Recognize contributing etiology
- Learn how to simply and easily assess the TMJ and determine potential diagnoses
- Learn manual techniques, exercises and management strategies for the treatment of TMD
- Understand the role of the physiotherapist
- Understand and identify the complex patient and team approach
- Have confidence educating your patients about management and self-care

Instructor: Joyce Clark PT, BSc.PT, MCPA, PGCPain, CCTT, Certified Cervical & Temporomandibular Therapist, by the Physical Therapy Board of Craniofacial and Cervical Therapeutics, Affiliate Member of American Academy of Orofacial Pain Joyce has been passionate about treating and teaching TMJ related issues for over 30 years. She is one of 7 physiotherapists in Canada with a CCTT designation from the US.

Course Format: Course format will include lectures and a patient demonstration by an instructor. A major portion of the course will involve laboratory practice sessions. During lab sessions, participants will have the opportunity to analyze normal movement and practice handling skills to facilitate functional movement patterns in normal adults during sitting/standing activities and transitions.

Tuition: The fee for this 2-day course is **\$640.00 + HST (\$723.20 CAD).** Accepted forms of payment include cheque, credit card or e-transfer. Tuition includes course materials and snacks, but not lunch. Registration is accepted on a first-come first served basis.

Requirements: Participants must be a Physical Therapist, Occupational Therapist, Speech Language Pathologist, Therapy/Rehab Assistant or Kinesiologist.

Location:Back Works Spinal & Sports Rehabilitation2415 University Ave E Suite 101, Waterloo, ON N2K 0H5

Accommodations

We have a corporate rate at the <u>Hampton Inn and Suites by Hilton® Waterloo St Jacobs's</u> Under "Special Rates – Corporate Account" use **0003032721** -- prices will reflect discount. We recommend securing accommodation early as local festivals; events and trade shows can result in hotels being booked.

101-2415 University Ave E, Waterloo ON N2K 0H5 | Phone 519-746-8172 | Fax 519-746-8346 | reception@backworksphysiotherapy.ca | www.backworksphysiotherapy.ca

Team Physiotherapists





THE ART AND SCIENCE OF TMJ ASSESSMENT AND TREATMENT

April 29 - 30, 2023

Registration Information

Please complete the following information legibly and mail, fax or e-mail it back with payment. Participants are not considered registered until payment is received. Confirmation and receipts will be sent via email.

E-mail to <u>reception@backworksphysiotherapy.ca</u> or fax to (519) 746-8346 or mail with cheque to:

Back Works Spinal and Sports Rehabilitation 2415 University Ave E Suite 101

Waterloo, ON N2K 0H5

Name and credentials as you would like it to appear on your certificate:

Name:	Credentials:	
City:	Phone:	
E-mail:	Profession:	

Payment Options – Fee \$640.00 + HST (\$723.20 CAD)

o Cheque payable to Back Works Spinal and Sports Rehabilitation

o Visa

o Mastercard

o e-Transfer to reception@backworksphysiotherapy.ca (Please confirm space in course prior to e-transferring funds)

Name as it appears on credit card:	
Credit Card Number:	
Expiration:	Security Code (3 digits):

Cancellation Policy: Cancellations must be received in writing and all refunds are subject to an administrative fee. *After Apr. 14, 2023*, *no refund will be issued unless a replacement participant is arranged.*

101-2415 University Ave E, Waterloo ON N2K 0H5 | Phone 519-746-8172 | Fax 519-746-8346 | reception@backworksphysiotherapy.ca | www.backworksphysiotherapy.ca



Team Physiotherapists