



2022 Traumatic Brain Injury Conference

Advances in Research & Clinical Practice in mTBI

February 11, 2022 | Remo Interactive Virtual Platform

How to access the course materials

The screenshot shows a web interface for the 2022 Traumatic Brain Injury Conference. On the left is a blue sidebar with navigation options: TBI 2022, Participants, Badges, Competencies, Grades, Dashboard, Calendar, Private files, Content bank, and Site administration. The main content area is white and lists four workshops. The second workshop, 'Dizziness in Head Injury: Management Options and What Big Data Demonstrates from the UHN WSIB Head Injury Data Base', is expanded to show its materials: a recorded presentation, a handout, and a PDF. The other workshops are partially visible.

UHN HULL-ELLIS
CONCUSSION AND
RESEARCH CLINIC
A head start on recovery.

ENGLISH -

workshop #1: Sleep and mTBI: Advances in Clinical Research and Practice

Catherine Wiseman-Hakes, PhD., Reg. CASLPO
Assistant Clinical Professor, School of Rehabilitation Science, McMaster University; Scientist, Hull Ellis Concussion and Research Clinic; Affiliate Scientist, KITE Research Institute, UHN Toronto Rehab

Workshop #2: Dizziness in Head Injury: Management Options and What Big Data Demonstrates from the UHN WSIB Head Injury Data Base

John Rutka, MD FRCSC
Professor of Otolaryngology-Head and Neck Surgery, University of Toronto, University Health Network

- Dizziness in Head Injury: Management Options and What Big Data Demonstrates from the UHN WSIB Head Injury Data Base - Recorded Presentation
- Dizziness in Head Injury: Management Options and What Big Data Demonstrates from the UHN WSIB Head Injury Data Base - Handout
- Workshop #2: Dizziness in Head Injury Presentation PDF

Workshop #3: Process, Merits and Challenges of Delivering Telerehabilitation Services to the TBI Population

Brenda Colella, MA, C. Psych. Assoc
Clinical Research Manager, Telerehab Centre for ABI; Kite Research Institute, University Health Network

Workshop #4: Challenges in Proving the Mild TBI Claim

Gary Will
Managing Partner of Will Davidson LLP

Imaging Concussion

David Mikulis, MD
Professor and Director of the JDMI Functional Neuroimaging Research Lab

How to login

From the conference website,

<https://events.myconferencesuite.com/TBI2022/page/Program>,

click on the program title or click on the link below

- Link: <https://lms.michenersolutions.ca/course/view.php?id=170>
- Username: **your email address**
- Password: **TBIConference2022#**

1. Click on the small arrow to the left of the session title to expand the section and reveal the session materials. 2. Click on the item you would like to view

The screenshot displays the UHN website interface for TBI 2022. The left sidebar contains navigation options: TBI 2022, Participants, Badges, Competencies, Grades, Dashboard, Calendar, Private files, Content bank, and Site administration. The main content area lists four workshops:

- Workshop #1: Sleep and mTBI: Advances in Clinical Research and Practice**
Catherine Wiseman-Hakes, PhD., Reg. CASLPO
Assistant Clinical Professor, School of Rehabilitation Science, McMaster University; Scientist, Hull Ellis Concussion and Research Clinic; Affiliate Scientist, KITE Research Institute, UHN Toronto Rehab
- Workshop #2: Dizziness in Head Injury: Management Options and What Big Data Demonstrates from the UHN WSIB Head Injury Data Base**
John Rutka, MD FRCSC
Professor of Otolaryngology-Head and Neck Surgery, University of Toronto, University Health Network
 - Dizziness in Head Injury: Management Options and What Big Data Demonstrates from the UHN WSIB Head Injury Data Base - Recorded Presentation
 - Dizziness in Head Injury: Management Options and What Big Data Demonstrates from the UHN WSIB Head Injury Data Base - Handout
 - Workshop #2: Dizziness in Head Injury Presentation PDF
- Workshop #3: Process, Merits and Challenges of Delivering Telerehabilitation Services to the TBI Population**
Brenda Colella, MA, C. Psych. Assoc
Clinical Research Manager, Telerehab Centre for ABI; Kite Research Institute, University Health Network
- Workshop #4: Challenges in Proving the Mild TBI Claim**
Gary Will
Managing Partner of Will Davidson LLP
- Imaging Concussion**
David Mikulis, MD

To watch a video, click on the “play” button.

The screenshot displays the UHN Conference Services interface. The top navigation bar is blue and contains the UHN logo, the text "Conference Services", a language dropdown set to "ENGLISH", and icons for search, notifications, chat, and a user profile. A left sidebar lists navigation options: "TBI 2022", "Participants", "Badges", "Competencies", "Grades", "Dashboard", "Calendar", "Private files", "Content bank", and "Site administration". The main content area is titled "Video" and features a "Mark as done" button. A large black video player is centered, with a white play button icon in the top-left corner. A red arrow points to this play button. At the bottom of the video player, there are navigation controls: a left arrow, the text "Announcements", a "Jump to..." dropdown menu, the text "Module 1 Test Article", and a right arrow.

Click the four arrows in the bottom right corner of the video window to enlarge the video to full screen. Click "Esc" (escape) on your keyboard to exit full screen view.

The image shows a web interface for a video presentation. On the left is a blue sidebar with navigation options: TBI 2022, Participants, Badges, Competencies, Grades, Dashboard, Calendar, Private files, and Content bank. The top header is blue with the UHN Conference Services logo, the language 'ENGLISH', and search, notification, and user icons. The main content area is titled 'Video' and contains a video player. The video player shows a 'Video Presentation' with a small video thumbnail of a man. At the bottom of the video player is a control bar with icons for play, volume, progress, and full screen. A red circle highlights the full screen icon, and a large red arrow points to it from the right.