

# **GAIT & BALANCE IN MULTIPLE SCLEROSIS**

Technology for Assessment and Intervention

## **OCTOBER 5, 2019**

University of Colorado, Anschutz Medical Campus • Denver, Colorado

This year's conference focuses on advances in technology to accurately assess and treat gait and balance impairment in people with multiple sclerosis. Specifically, this year's symposium will detail current knowledge regarding the use of cutting-edge technology to enhance both laboratory and clinical analysis techniques. Additionally, this meeting will detail novel intervention approaches for gait and balance impairment in people with MS, providing insight for healthcare professionals who serve them, as well as scientists and those involved in MS advocacy, to improve the quality of life of people living with MS.

#### SYMPOSIUM OBJECTIVES

After attending this symposium, attendees will be able to:

- Describe technologically-based approaches to monitor the quality and quantity of gait and balance dysfunction in MS
- Detail the underlying neural mechanisms contributing to gait and balance dysfunction in MS
- Understand how to utilize advances in technology to treat gait and balance in people with MS
- Apply intervention approaches utilizing cutting-edge technology (both high and low fidelity) to optimize gait and balance in MS

## WHO SHOULD ATTEND

Multiple sclerosis clinicians or researchers, including:

- physicians (neurologists, physiatrists)
- physical therapists
- occupational therapists
- rehabilitation scientists
- nurses
- physician assistants

## FOR MORE INFORMATION VISIT: www.ohsubrain.com/msgait



IN PARTNERSHIP WITH:









## **GAIT & BALANCE IN MULTIPLE SCLEROSIS**

Technology for Assessment and Intervention

### AGENDA - SATURDAY OCTOBER 5, 2019

8:00 am Registration & continental breakfast

#### **MORNING SESSIONS -USE OF TECHNOLOGY FOR ASSESSMENT**

8:30 am Introduction and welcome: The

emerging relationship of technology for

rehabilitation in MS

Kathleen M. Zackowski, PhD, OTR, MSCS National Multiple Sclerosis Society – New York, NY

Kennedy Krieger Institute and Johns Hopkins

University – Baltimore, MD

9:15 am Using brain imaging and brain stimulation

for mobility assessment in MS

Brett Fling, PhD

Colorado State University - Fort Collins, CO

10:00 am BREAK

10:15 am Virtual reality and in-home monitoring

Christopher Rhea, PhD

University of North Carolina - Greensboro, NC

11:05 am Understanding body worn sensors for

assessment in MS Valerie Block, PT, DPTSc

University of California San Francisco - San

Francisco, CA

12:30 pm LUNCH

#### **AFTERNOON SESSIONS -**INTERVENTION AND TRANSLATION TO THE CLINIC

1:00 pm Use of perturbation training to improve

protective postural control in MS

Daniel Peterson, PhD

Arizona State University - Phoenix, AZ

1:50 pm Therapeutic benefits of electrical nerve

> stimulation in MS Roger Enoka, PhD

University of Colorado - Boulder, CO

2:35 pm **BREAK** 

Evidence for the use of telemedicine 2:45 pm

in MS

Dawn Ehde, PhD

University of Washington - Seattle, WA

3:35 pm The three E's of integrating technology

into clinical practice: Ethically,

effectively, efficiently

Lecture and facilitated panel discussion Deborah Backus, PT, PhD, FACRM

Shepherd Center - Atlanta, Georgia

5:00 pm Wrap Up

> Michelle Cameron, MD, PT, MCR Oregon Health & Science University and

Portland VA Health Care System -

Portland, OR

### SATURDAY EVENING POSTER RECEPTION

5:30 pm - Poster reception with hors d'oevres and drinks. 8:30 pm Authors are available for discussion from 6-7:00 pm.

#### CONFERENCE STEERING COMMITTEE

Michelle H. Cameron, MD, PT, MCR; Brett Fling, PhD; Gail L. Widener, PT, PhD; Kathleen M. Zackowski, PhD, OTR, MSCS

# **GAIT & BALANCE IN MULTIPLE SCLEROSIS**

Technology for Assessment and Intervention

#### **CALL FOR POSTERS**

Please send abstracts on topics related to gait and balance in multiple sclerosis to Gail Widener at gwidener@samuelmerritt.edu by **June 14**, **2019** for review.

When submitting your abstract please indicate if the poster will be prepared/presented by a trainee (either a student or post-doctoral trainee).

#### Abstracts must meet the following criteria:

- A maximum of 300 words
- Use 12 point font, single spaced
- Title contain a maximum of 150 characters (including spaces)
- Authors names (last name followed by initials separated by commas) and affiliations must follow the title

# Research abstracts must include the following headings:

- Background and Purpose
- Methods
- Results
- Discussion

# Case report abstracts must include the following headings:

- Background and Purpose
- Case Description
- Outcomes
- Conclusion

#### CONTINUING MEDICAL EDUCATION

#### **ACCREDITATION**

Oregon Health & Science University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

#### PHYSICIAN CREDIT

OHSU School of Medicine designates this live activity for a maximum of 7 *AMA PRA Category 1 Credits*<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### HOTEL ACCOMODATIONS

Hyatt Regency Aurora Denver 13200 East 14Th Place Aurora, Co, 80011 Toll Free: 877-803-7534 A discounted room rate of \$129/night plus tax is being provided until the cut-off date of September 13, 2019 OR until the group block is sold out, whichever comes first.

Call 720-859-8000 and reference "Gait & Balance Symposium" to receive the group rate.

#### **REGISTRATION**

\$199 Regular rate \$160 Early registration before July 31 \$100 Students; OHSU, UC, CSU and VA employees

\* Physician CME credit memo \$25 extra.

Registration fee includes continental breakfast, lunch, and symposium reception with hors d'oevres and drinks. Space is limited.

Register online at www.ohsubrain.com/msgait

#### CONTACT

For more information visit www.ohsubrain.com/msgait. For questions contact Moriah Hanson at 720-980-5896 or email Moriah.Hanson@colostate.edu

<sup>\*</sup>The top 5 posters from trainees will be selected to receive waived symposium registration.

<sup>\*</sup>All symposium attendees will be provided with a certificate of attendance for hours attended.



# **GAIT & BALANCE IN MULTIPLE SCLEROSIS**

Technology for Assessment and Intervention

**OCTOBER 5, 2019** 

University of Colorado, Anschutz Medical Campus • Denver, Colorado



#### IN PARTNERSHIP WITH:







#### **Oregon Health & Science University**

Department of Neurology, L226 3181 SW Sam Jackson Park Rd Portland OR 97239

www.ohsubrain.com/msgait