

Long COVID & Post-Viral Syndromes ECHO

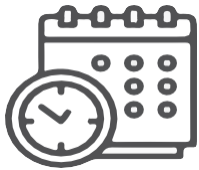
Dissecting the Multisystem Madness:

A roadmap for diverse Long COVID & ME/CFS Management

The University of Utah & Bateman Horne Center ECHO teams are joining forces once again to provide a case-based learning series illuminating strategies for assessment and management of Long COVID (PASC), ME/CFS, and related comorbid conditions.

Mentor panel includes:

Jeannette Brown, MD
Lucinda Bateman, MD
Brayden Yellman, MD
Clayton Powers, DPT



Sessions held

First Thursday of the month

Starting October 5, 2023

Time

Noon - 1pm Mountain Time

Special quarterly case review sessions will be held:

- October 19, 2023
- January 18, 2024
- April 18, 2024

Target audience: Primary care and specialty care providers, residents, and students. This series is for health care professionals only.

For questions please contact:

Tahlia Ruschioni, truschioni@batemanhornecenter.org
Sarah Day, MPA, sarah.day@hsc.utah.edu

First Session

October 5th: Post-Viral Syndromes:
Who's in the driver's seat?

Presented by: Jennifer Bell, FNP-C
Brayden Yellman, MD

Noon - 1 pm

CME Available

These sessions have been approved for AMA PRA Category 1 Credits TM

Utah DOPL accepts CME credits for multiple license requirements

Click **HERE** to sign up or use QR code below



Fall 2023 schedule below.
Stay tuned for the 2024 schedule!



Long COVID & Post-Viral Syndromes ECHO

Dissecting the Multisystem Madness:

A roadmap for diverse Long COVID & ME/CFS Management

Date of Presentations	Title of Presentation	Date of Presentations
October 5, 2023	Post-Viral Syndromes: Who's in the driver's seat?	Jennifer Bell, FNP-C Brayden Yellman, MD
October 19, 2023	Hypermobility Spectrum Disorders Long COVID & ME/CFS	Dacre Knight, MD, MS, FACP
November 2, 2023	Post-Viral Syndromes: The Backseat Drivers	Melanie Hoppers, MD Jennifer Bell, FNP-C Brayden Yellman, MD
December 7, 2023	When Exercise Causes Harm	Clayton Powers, DPT Amy Mooney, OTR/L

Stay tuned for the Spring 2024 schedule!

Check out our website for more details &

past ECHO recordings:

<https://physicians.utah.edu/echo/long-covid>