**Home Health Agency Member Meeting**

**Tuesday, November 8, 2022**

**10:00AM - 11:00AM via Zoom**

**Welcome** – *Tammy &* *Linda*

**Regulatory & Compliance Discussion** – *Linda/Tammy*

* Strategies for HHVBP in 2023
* Maryland LTSS EVV Implementation - *Caitlin*
* MHCC Updates - *Caitlin*
  + MNCHA Comments on CON Proposed Rule (PDF)
  + 2022 CON Determinations – link [here](https://mhcc.maryland.gov/mhcc/pages/home/commissioners/documents/20221020/Ag2_Update_10202022.pdf)
  + Next Meeting – Nov. 17, 2022
  + MHCC HCW Flu Vax & Infection Control Survey 2022-2023
    - Survey opens April 3, 2023 – May 12, 2023
    - Survey Period: 10/1/2022 thru 3/31/2023
* State & Accreditation Survey Activity
  + Shared Experiences
  + Accrediting Body Preferences
* Member Questions/Concerns

**Legislative Discussion** – *Linda*

* CY2023 Final Rule
* Reference Documents
  + Final Rule Fact Sheet (PDF)
  + NAHC CY2023 Final Rule Slide Deck (PDF)

**Open Discussion** – *Linda/Tammy*

* + Education Requests
  + MNCHA Election Results for 2022-2024 Term - *Caitlin*

**Resources & Upcoming Events –** *Caitlin*

* + - [Direct Care Workforce Innovation Program](https://www.dllr.state.md.us/employment/wddirectcare.shtml) – RFPs due by 12/30/2022, grants begin February 2023.
* CMS Open Door Forum for Home Health, Hospice & DME – Wednesday, November 9, 2022 from 2-3PM ET.
* The Truth About Home Care Hiring: Data Is The Key - Wednesday, Nov. 16, 2022 from 2-3PM ET.
* Workforce Issues Facing Direct Care in Baltimore City: Preliminary Findings – Wednesday, Nov. 16, 2022 at 2PM, presented by the Maryland Regional Direct Services Collaborative.
* SimiTree’s OASIS-E Training for Clinicians– a 4-session webinar series beginning Nov. 30, 2022. Led by Jennifer Osburn, RN, HCS-D, COS-C.
* CHAP Virtual Home Health Operations Certification Workshop – Dec. 6-8, 2022. Become a Certified Home Health Professional Operator (CHHPO) and earn 18 CE credits. MNCHA members save 10% per registrant.

**Next Meeting** – *Linda*

* + TBD – 2023

**Adjournment**