Hill Day Agenda and Session Descriptions

*Last updated May 4, 2020*

**TUESDAY, June 23, 2020**

|  |  |
| --- | --- |
| **Time** |  |
| 12:00 – 12:05 pm | Call to Order and Welcome |
| 12:05 – 12:15 pm | The State of Behavioral Health in a COVID-19 World: *Chuck Ingoglia* |
| 12:15 -1:10 pm | **General Session:** Responding and Recovering from Crisis: COVID and Behavioral Health |
| 1:10 – 1:30 pm | Recognizing Our Heroes (*Sunovion Awards)* |
| 1:30 – 1:45 pm | **General Session:**Legislator of the Year – Rep. John Katko (R-NY) |
| 1:45– 2:00 pm | **General Session:**Legislator of the Year – Rep. David Trone (D-MD) |
| 2:00 – 2:30 pm | Break + Exhibit Hall |
| 2:30 – 3:30 pm | Breakout Sessions   * Telehealth During COVID: The Pros, Cons and Next Steps * Ensuring Parity During a Pandemic * CCBHC: An Update from Washington * Identifying and Addressing Health Inequities Amid a Global Crisis |
| 3:30 – 4:00 pm | **Closing General Session:**A Call to Action |

Plenary Session: **Responding and Recovering from Crisis: COVID and Behavioral Health**

* Speakers
  + National Governors Association
  + National Association of Medicaid Directors
  + Chuck Ingoglia/Reyna Taylor, moderator
* Description: Session will feature leaders from the National Governors Association and National Association of Medicaid Directors to discuss the latest developments, trends and upcoming realities for states and their Medicaid plans in responding to and recovering from the global pandemic caused by the coronavirus, COVID-19. As states across the nation brace for budget shortfalls and increased need for behavioral health services, how can providers, clients and family members be prepared for what comes next?

Proposed Breakout Sessions

* + **Telehealth During COVID: The Pros, Cons and Next Steps**
  + **Ensuring Parity During and After a Pandemic** (Pitch to Centene to sponsor again)
  + **CCBHC: An Update from Washington** (Can pitch to Netsmart, can give introduction)
  + **Identifying and Addressing Health Inequities Amid a Global Crisis**