



**SHIN-NY Technical Advisory Committee Meeting
March 19, 2025**

ATTENDANCE

Committee Members VIA Phone: Zeynep Sumer-King, Scott Afzal, Michael Frey, GT Sweeney, Jim Kirkwood, Angel Aponte, Jason Thaw, Alison Connelly-Flores, Jennifer Lane

NYeC Staff VIA Phone: Alex Fitz, Brittany Harabedian, Alison Bianchi, David Horrocks, Rob Horst, Kaylee White

DOH Staff VIA Phone: Christie Hall, Anne Schettine

Invited Guest: Matt Doyle (Epic)

WELCOME

Alison Connelly-Flores, Technical Advisory Committee Chair, welcomed TAC members to the meeting and introduced a potential new committee member to fill the patient privacy seat, Matt Doyle, Interoperability Software Development Lead at Epic.

Motion: A motion was moved and seconded to approve the minutes from the Technical Advisory Committee's March 10th, 2025, meeting. The Committee unanimously approved the motion.

I. Standard Operating Procedures Discussion

Alison Connelly-Flores, Chair, and Rob Horst discussed the comments received on the Technical Standards for Interoperability and Data Sharing SOP and Data Contribution SOP.

Rob explained the vision for the initial iteration of the SOP laying the groundwork for the functional use of the data and building on the SOP over time.

Both SOPs will be brought back to the committee via email to seek unanimous approval to advance to the NYeC Board.

II. Introduction to the ADT Hub Architecture



**SHIN-NY Technical Advisory Committee Meeting
March 19, 2025**

David discussed the quality of the alerting services that are available to participants across the SHIN-NY and how these alerts are generated and move across the state between QE regions in the existing model. Strategies for a planned model and the Committee's potential role in thinking about ADT specifications, FHIR, and data quality were considered.

Rob discussed the encounter notifications testimonial videos to show how the end-user is using alerts and why they are important.

Closing Comments and Adjournment

The meeting was adjourned. The next Technical Advisory Committee meeting is scheduled for April 14, 2025.

Submitted by:

Alison Connelly-Flores, Technical Advisory Committee Chair