SHIN-NY POLICY COMMITTEE 2020 KICK-OFF MEETING
February 24, 2021
12 pm-4 pm

AGENDA

12:00-12:10 PM  Welcome and Introduction  Art Levin, Chair

12:10-12:25 PM  Federal and State Update  Val Grey, CEO NYeC

12:25-12:35 PM  DOH Update  Jim Kirkwood

12:35-1:45 PM  **SHIN-NY Policy Committee General Business Items**  Art/Cindy/Manatt

- Policy Committee Membership and Membership Cycling Plan  (10)
- Process for Policy Proposals: Review and Discussion  (10)
- Review of 2021 Policy Committee Meeting Dates  (5)
- Review and Discussion of the 2021 Policy Agenda and Key Areas of Focus  (40)

1:45-2:00 PM  BREAK  (15)

1:45-2:00 PM  **Setting the Stage for the 2021 Policy Agenda Areas of Focus**

2:00-3:00 PM  2021 Policy Agenda Key Areas of Focus: Background Presentations and Open Discussion  (60)

- CBO/SHIN-NY Partnerships: Challenges and Possibilities  Alan Cohen
- Health Plans  Nate Donnelly
- HIPAA and Part 2 Rule Changes  Manatt
- Patient Engagement & Access: Modernization Plans  Alex/Cindy

3:00-4:00 PM  New SHIN-NY Policy Proposals: Presentation and General Discussion  (60)

- Breaking the Glass Allowances for EMTs  Jill Eisenstein, BOC  (20)
- PSYCKES SHIN-NY Participation and Access to SHIN-NY Data  Molly Finnerty, OMH  (20)
- Extending SHIN-NY Access Privileges to non-Physicians of a Medical Examiners’ Office  Todd Rogow, Healthix  (20)

4:00 PM  Closing and Next Steps  Art Levin

Meeting Materials
1. February 2021 Policy Committee Kick-off Meeting Agenda
2. November 2020 SHIN-NY Policy Committee Meeting Summary Notes for Approval
3. Template for Submission of New Policy Proposals
4. List of New Policy Proposals Submitted for Policy Committee Consideration
5. List of 2021 Policy Committee Meetings
6. 2020 SHIN-NY Policy Changes Chart
7. SHIN-NY 2021 Policy Agenda/Key Focus Areas Document
8. HIPAA/Part 2 Proposed Rule changes Background Document
   - Break the Glass for EMS submitted by BOC
   - PSYCKES SHIN-NY Access submitted by Molly Finnerty, OMH
   - OCME Access Privileges submitted by Bronx and Healthix RHIOs