SHIN-NY POLICY COMMITTEE MEETING

September 18, 2024 2:00 pm-3:30 pm **AGENDA**

2:00-2:05 pm Welcome and July Meeting Summary Notes Approval David Cohen, Chair

Meeting Objectives

- Outline Key Areas of Focus for Policy Committee Work through December 2024
- Update on NYeC Board Action from September 17th Meeting and Public Comment Period for the Statewide Common Participation Agreement (SCPA)
- Overview of the transformed Statewide Collaboration Process (SCP)
- Discuss Impact of State Privacy Laws Covering the Sharing of Reproductive Health Information with Experts from California and Maryland
- Policy Committee Member Class of 2025 Candidates

2:05-2:10 pm Federal Update Sam Roods, NYeC

2:10-2:20 pm DOH Update Anne Schettine, DOH

2:20-2:30 pm NYeC Board Update David Cohen, Chair

Board Action on SCPA and Public Comment Period

Policy Committee Class of 2025 Nominee Round One/Round Two

2:30-2:45pm Overview of the Transformed SCP Alison Bianchi, NYeC/Manatt

2:45-3:30 pm Working Session David Cohen, Chair

- Overview of Policy Committee Work through December
- Reproductive Health Privacy Laws: Guest Presenter Introductions
- 2:45-3:05 pm California Tackles the Challenges of Sharing Reproductive and Gender Affirming Care

Data: Challenges and Lessons Learned. Presentation and Q&A Robert Cothern, CHHS

3:05-3:25 PM Maryland Reproductive Health Services-Protected Information and Insurance

> Requirements Law and CRISP: HIE Approach to the management, disclosure, and protection of legally protected health information. Challenges and Lessons Learned and Q&A Nichole Sweeney, General Counsel

2:55-3:30 pm Closing Comments and Next Meeting: October 16, 2024 **David Cohen**

Meeting Materials

- 1. Policy Committee September Meeting Agenda
- 2. July 2024 SHIN-NY Policy Committee Meeting Summary Notes for Approval
- 3. Privacy and Reproductive Health Law Chart
- 4. Presenter Bios: Robert (Rim) Cothern and Nichole Sweeney
- 5. Policy Committee Class of 2025: Round One Nominations and Round Two Nominations Chart