

Waiver Integration Team+ Convening: Preparing for 2021

December 4, 2019, 10 - 2pm

Paradise Point Resort, San Diego

A G E N D A

WITs will...

- ✓ Understand how each waiver program – PRIME, Whole Person Care, and the Global Payment Program - will evolve after 2020, including through changes outlined in DHCS’s CalAIM proposal.
- ✓ Assess the implications of CalAIM for their own systems and learn how peer systems are preparing for the changes ahead.
- ✓ Identify opportunities to strengthen partnerships with Medi-Cal managed care plans to implement CalAIM and other strategic initiatives.

9:30 Coffee and Networking

10:00 Welcome and Opening Remarks

Giovanna Giuliani, Executive Director, SNI

10:10 The Future of Medi-Cal 2020 and CalAIM

Giovanna Giuliani

Jackie Bender, Vice President of Policy, CAPH

Amanda Clarke, Associate Director of Programs, SNI

Allison Homewood, Associate Director of Policy, CAPH

- CAPH/SNI will describe how each waiver program will evolve after 2020 and discuss the implications of [California Advancing and Innovating Medi-Cal](#) (CalAIM), DHCS’s initiative to implement broad policy changes across Medi-Cal delivery systems

11:25 Stretch Break

11:35 Preparing for 2021: Implications of DHCS’s Population Health Management Program

Team Time

- WITs will assess opportunities and concerns related to DHCS’s Population Health Management Program (PHMP), which ties together multiple CalAIM proposals that impact public healthcare systems (PHS). WITs will consider PHS and health plan roles and responsibilities, and prepare for conversations with plan partners in 2020.

12:15 **Lunch**

12:45 **Preparing for 2021: Implications of DHCS's Population Health Management Program**
Round Table Discussions

- WITs will move into mixed groups to learn how peer systems are thinking about the PHMP and related programs. Table topics will include:
 - Health and Social Needs Assessment
 - Data Sharing
 - Enhanced Care Management
 - In-Lieu-Of-Services
 - Quality Incentive Program

1:50 **Adjourn**