



A Public Entity

Inland Empire Health Plan

## SAVE THE DATE: Care Management Medi-Cal IPA Training

Inland Empire Health Plan (IEHP) will be hosting a virtual annual **Care Management (CM) Medi-Cal IPA Training on March 14, 2022**. The training will provide resources on a wide range of topics and services for IEHP Medi-Cal Members, including Seniors and Persons with Disabilities (SPD).

**All interested participants must pre-register for this training by Friday, March 11, 2022.**

<b>Date</b>	<b>Monday, March 14, 2022</b>
<b>Time</b>	<b>1:00 pm – 4:00 pm</b>
<b>Location</b>	<b>Webex (<i>invite to be sent once RSVP'd</i>)</b>

### Topics will include:

- Medi-Cal Case Management and Coordination of Care
  - Basic Case Management & Care Coordination
  - Complex Case Management
  - Enhanced Care Management (ECM)
- Medi-Cal Seniors and Persons with Disabilities (SPD)
  - Health Risk Assessments
  - Discharge Planning and Care Coordination
- Community Supports
- Long-Term Services and Supports
- Housing Program
- Maternal Child Services
  - California Children's Services (CCS)
  - Behavioral Health Treatment (BHT)
  - Services for Persons with Development Disabilities
  - Early Intervention Services
  - Early and Periodic Screening, Diagnosis and Treatment (ESPDT) Services
- Behavioral Health Services
- Delegation Oversight
  - IPA Report Logs
  - Oversight & Monitoring
- Programs Coming Soon

**For your convenience, RSVP either through this link:**

[https://iehpresearchcorehr.co1.qualtrics.com/jfe/form/SV\\_2fxbQEGCGt3Roq2](https://iehpresearchcorehr.co1.qualtrics.com/jfe/form/SV_2fxbQEGCGt3Roq2)

**OR scan this QR Code from your mobile device:**



If you have any questions or issues with registering for the event, please email [PSAdminAssistants@iehp.org](mailto:PSAdminAssistants@iehp.org) Attention: Sarah Reyes and Merlin Gildo.

As a reminder, all communications sent by IEHP can also be found on our Provider portal at: [www.iehp.org](http://www.iehp.org) > For Providers > Plan Updates > Correspondence