



To: IEHP – Global Quality P4P PCP Participants
From: IEHP – Quality Programs
Date: November 12, 2021
Subject: **2nd Session Added - 2021 Global Quality P4P Update Meeting for PCPs**

Inland Empire Health Plan (IEHP) is hosting an **additional** virtual **2021 Global Quality P4P (GQ P4P) Update Meeting** on **Wednesday, November 17, 2021, at 5:00PM**, for Primary Care Physicians (PCPs).

This meeting will communicate the **same information presented at the GQ P4P Update Meeting for PCPs on November 10, 2021**. The below meeting is being held in addition to accommodate those Providers who prefer an evening session.

This meeting will focus on:

- **2020 Final Performance- Update**
 Final 2020 performance rates will be shared.
- **2021 End of Year Reminders**
 Important deadlines and end of year reminders will be highlighted to assist with final year end GQ P4P reporting.
- **2022 GQ P4P Program- Preview**
 The 2022 GQ P4P Program will be previewed! IEHP will share details about new, revised, and retired measures for the 2022 performance year.

Date	November 17, 2021 (Wednesday)
Time	5:00 – 6:00PM
Location	WebEx (invite to be sent once RSVP'd)

Please join us to learn about quality improvement, best practices, and the new enhanced features on the Provider Portal which can help you maximize your GQ P4P efforts.

All interested participants must pre-register for this event by Tuesday, November 16, 2021.

For your convenience, RSVP through the following link:

https://iehpresearchcorehr.co1.qualtrics.com/jfe/form/SV_1SxdEJ2ms5bVhv8

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, attention: Merlin Gildo and Brittany Bryant.

As a reminder, all communications sent by IEHP can also be found on our Provider portal at:
www.iehp.org > Providers > Plan Updates > Correspondences

If you have any questions, please do not hesitate to contact the IEHP Provider Relations Team at (909) 890-2054 or (866) 223-4347.