## PerformCARE<sup>®</sup> 8040 Carlson Road Harrisburg. PA 1711

Harrisburg, PA 17112

## **Provider Notice**

То:	CABHC Providers
From:	PerformCare
Date:	June 29, 2020
Subject:	Alternative Payment Arrangement Update

## CABHC/PerformCare Alternative Payment Arrangement (APA) Status

- The CABHC/PerformCare Ambulatory Services APA went into effect March 2020, and currently has no end date.
  - CABHC and PerformCare agreed to extend the APA until at least 9/30/2020
  - CABHC and PerformCare will provide at least 45 days' notice to APA providers prior to ending or modifying the Ambulatory APA
  - CABHC and PerformCare will engage providers in discussions about the overall functioning of the system before making a decision to terminate or modify the APA.
  - 0 Providers that qualify for the Ambulatory APA should reference the Agreement regarding any reconciliation. If you have any questions, please contact your Account Executive.

## The CABHC/PerformCare Substance Use (SU) Facility APA went into effect March 1, 2020

- The SU Facility APA includes a 10% rate increase effective 3/1/2020 and will continue at least until 9/30/2020
- The SU Facility APA also includes a potential monthly Gap payment to eligible providers
- The SU Facility Gap payment APA for eligible providers will also continue at least until 9/30/2020
- CABHC and PerformCare will provide at least 45 days' notice to SU Facility APA providers prior to ending or modifying the Substance Use Facility APA
- CABHC and PerformCare will engage providers in discussions about the overall 0 functioning of the system before making a decision to terminate or modify the APA.
- There is no reconciliation associated with this APA. 0
- CABHC/PerformCare has approved a one-time APA Gap payment for eligible Residential Treatment Facilities based on utilization history.
  - PerformCare will notify eligible RTF facilities of their status in July of 2020 0
- cc: Lisa Hanzel, PerformCare Scott Suhring, Capital Area Behavioral Health Collaborative PerformCare Account Executives