



Comprehensive Primary Care Plus



Comprehensive Primary Care Plus (CPC+) is an option of the MACRA/QPP’s Alternative Payment Model. CPC+ is a national advanced primary care medical home model that aims to strengthen primary care through regionally-based multi-payer payment reform and care delivery transformation.

CPC+ General Information	
Timespan: 5 years, beginning 2017	
Practices nation-wide applied to participate in Track 1 or Track 2	
CPC+ Functions (“Corridors of Action”) requirements differ based on “track”	<ol style="list-style-type: none"> 1. Access and Continuity 2. Care Management 3. Patient & Care Giver Engagement 4. Planned Care and Population Health 5. Comprehensiveness and Coordination
Funding:	
<ul style="list-style-type: none"> • Track One 	CM \$15 pbpm/average, plus \$2.50 P4P opportunity
<ul style="list-style-type: none"> • Track Two 	CM \$28 pbpm/average, plus \$4.00 P4P opportunity

Requirements		GLHC Solutions & Services:
Track One:	Use of CEHRT	
	Payer interest & Coverage	
	Existing care delivery must include: <ul style="list-style-type: none"> • Patient Assignment • 24/7 Access • Ongoing QI 	GLHC Solutions & Services support PCMH
Track Two	Use of CEHRT	
	Payer interest & Coverage	
	Existing care delivery must include: <ul style="list-style-type: none"> • Patient Assignment • 24/7 Access • Ongoing QI 	GLHC Solutions & Services support PCMH
	<ul style="list-style-type: none"> • Developing & recording Community Care Plans • Post-ED/inpatient visit follow-up • Process to link community resources 	<ul style="list-style-type: none"> • Upload Community Care Plans into Virtual Integrated Patient Record (VIPR) or send via Referral Network • Admission Discharge Transfer (ADT), Virtual Integrated Patient Record (VIPR) • Referral Network and Direct Messaging
	Letter of Support from Health IT outlining commitment to optimizing functionality	

Please contact your [GLHC Implementation Consultant](#) for more information. This information is brief and is not official CPC+ communication. Information is accurate as of 05/01/2017.