## Coverage For Psychiatric Collaborative Care Management (CoCM) Codes



(CPT CODES 99492-99494)\*\*

The American Psychiatric Association has compiled an interim list of payers who have either indicated they have approved coverage for psychiatric collaborative care management (CoCM) codes (CPT codes 99492-99494) or for whom we have confirmation that a paid claim(s) has occurred. This list has been compiled based on reports from the field. Coverage varies by individual insurance plan so it is imperative that practices verify coverage on a payer by payer basis. Please contact the APA's Practice Management Helpline (800-343-4671 or practicemanagement@psych.org) with any corrections or omissions.

Payer	Coverage	
Commercial	Yes	No
Aetna	X	
Anthem (CA, CO, CT, GA, IN, KY, ME, MO, NE, NH, NY, OH, VA, WI)	X	
Care First BCBS MD, DC and Delaware	X	
BC ID	X	
Health Care Services Corp: BCBS IL, OK, MT, NM, TX	X	
BCBS MA	X	
BCBS MI	X	
BCBS MN	X	
BCBS NC		Х
BCBS ND	X	
BCBS NJ	X	
Independence Blue Cross		Х
BCBS SC	X	
Beacon	X	
Cigna	X	
Emblem GHI PPO	X	
Fidelis (Commercial and public sector)	X	
HealthPartners (MN)	X	
Humana	X	
Magellan	X	
Moda Health	X	
PreferredOne	X	
Qualcare	X	
Regence Blue Shield of ID, OR, UT, WA	X	
Tricare	X	

Payer	Coverage	Coverage	
Commercial	Yes	No	
UCare	X		
UnitedHealthCare/Optum	X		
WellCare Health Plans, Inc	X		
Medicare	Yes	No	
Fee for Service (Traditional)	X		
Medicare Advantage (some restrictions)	X		
Medicaid	Yes	No	
Arizona	X		
California	X		
Delaware		Χ*	
Hawaii		Χ*	
Illinois		Χ*	
Kansas	X		
Kentucky	X		
Iowa	X		
Maryland (Limited pilot)	X		
Massachusetts	X – Effective 7.1.21		
Michigan	X		
Montana	X		
Nebraska	X		
New Hampshire	X		
New Jersey	X		
New York	X		
North Carolina	X		
Ohio (Dual population only)	X		
Pennsylvania	X		
Rhode Island	X		
Utah	X		
Washington	X		
Medicaid — Other	Yes	No	
Medicaid Health Partners	X		

<sup>\*</sup>Slated to begin paying but have since pulled back on implementation.

<sup>\*\*</sup> We have not verified payment for the new (2021) G code - G2214