

HEDIS 2018 – Behavioral Health Required medical documentation guide

Patient information/registration form, including name and date of birth, should accompany each record.

HEDIS measure identifier	Send <u>all</u> the following medical record documentation for each measure
ADD: Follow up care for children (ages 6 – 12)	 Medical record dates: March 1, 2018 – Feb. 29, 2019 Members 6 – 12 years of age with a newly prescribed ADHD medication Follow-up visit within 30 days of initial dispensing date to assess how the medication is working and address side effect issues 30-day follow-up must be scheduled with a practitioner, face-to-face, with prescribing authority Two additional follow-up visits for patient and family within 9 months of the 30-day (31-300 days) follow-up visit to monitor patient's progress on the medication. For the two additional follow-up appointments, they can be with ANY practitioner. Only one of the two visits may be a telephone visit.
APC: Use of multiple concurrent antipsychotics in children and adolescents	 Medical record dates: Jan. 1, 2018 – Dec. 31, 2019 Members 1 – 17 years of age as of December 31 of the measurement year who were prescribed 2 or more concurrent antipsychotic medications for at least 90 consecutive days. Documentation of diagnosis Patient education of medication compliance How antipsychotics work, benefits, how long they should be used Length of time on medication before patient should expect to feel better Importance of continuing medication, even if feeling better Common side effects, how long they may last and how to manage Who to contact with questions and concerns A lower rate of concurrent antipsychotics indicates better performance
AMM: Antidepressant medication management (age 18 and older)	 Medical record dates: May 1, 2018 – April 30, 2019 Members 18 and older as of April 30 diagnosed with major depression and prescribed an antidepressant Documentation of diagnosis Patient education of medication compliance How antidepressants work, benefits, how long they should be used Length of time on medication before patient should expect to feel better Patient education about depression Claims for continued antidepressant treatment of major depression with 12 weeks of medication management and 6 months of consistent medication management

APP: Use of first line psychosocial care for children and adolescents on antipsychotics (ages 1 – 17)	 Medical record dates: Jan. 1,2018 – Dec. 1,2018 Documentation of behavioral health or mental health diagnosis Referral for patient and family to mental health treatment prior to prescription of an antipsychotic medication Education of family on the importance of therapy prior to use of antipsychotic medication
SMD: Diabetes monitoring for people with diabetes and schizophrenia (ages 18 – 64)	 Medical record dates: Jan. 1,2018 – Dec. 31, 2018 Documentation of schizophrenia and diabetes diagnoses Progress notes or documentation of LDL-C test Progress notes or documentation of HbA1c test
FUA: Follow up after an emergency department visit for alcohol and other drug dependence (ages 13 and older)	 Medical record dates: Jan. 1,2018 – Dec. 31, 2018 Documentation of alcohol or other drug dependence (AOD) as principal diagnosis Progress notes, telehealth encounter, or claims, indicating a follow up visit within 7 days with principal diagnosis of AOD in chart with any practitioner Progress notes, or claims indicating follow-up visit within 30 days with principal diagnosis of AOD in chart with any practitioner
FUH: Follow up after hospitalization for mental illness (age 6 and older)	 Medical record dates: Jan. 1,2018 – Dec. 31, 2018 Documentation of mental health diagnosis Progress notes, telehealth modifier, or claims indicating a follow up visit with a mental health practitioner within 7 days of discharge, follow upon the date of discharge no longer valid. Progress notes or claims indicating a follow up visit with a mental health practitioner within 30 days of discharge
FUM: Follow up after emergency department visit for mental illness (age 6 and older)	 Medical record dates: Jan. 1,2018 – Dec. 31, 2018 Documentation of principal diagnosis of mental illness Progress notes, telehealth encounter or claims indicating a follow up visit within 7 days with principal diagnosis of mental illness in chart with any practitioner Progress notes or claims indicating a follow up visit within 30 days of discharge with principal diagnosis of mental illness in chart with any practitioner

IET: Initiation and engagement of alcohol and other drug abuse or dependence treatment (age 13 and older as of Dec. 31 of measurement year) Examples of AOD diagnoses: F19.251, 291, 303, 304, 305, 535.3, 571.1, F14.221, F15.10, F16.10, F18, 10, F10.188, F11.10, F12.10, F13.10, F14.10, F10.10	 Members with newly assigned AOD diagnosis Follow-up appointment scheduled within 14 days for members with a new episode of alcohol or other drug (AOD) diagnosis Two follow-up visits within 34 days of the initial 14 day follow-up visit Include the initial alcohol or other drug dependence diagnosis on every claim when treating a patient for issues related to that diagnosis Provide patient education on available AOD services in the area Follow-up visits may be with initial provider or substance abuse provider
SAA: Adherence to antipsychotic medication for members with schizophrenia (ages 19 – 64)	 Medical record dates: Jan. 1,2018 – Dec. 31, 2018 Documentation of schizophrenia diagnosis Claim documentation of dispensed medication Claim documentation of continued medication for at least 80% of treatment period Encourage members with schizophrenia to discuss any side effects, take medication as prescribed and refill medication on time
SSD: Diabetes screening for members with schizophrenia or bipolar disorder using antipsychotic medications (ages 18 – 64)	 Medical record dates: Jan. 1,2018 – Dec. 31, 2018 Documentation of schizophrenia or bipolar diagnosis Claim, documentation or progress notes for diabetes screening test (glucose or HbA1c) during measurement year Diabetic flow sheets, medication lists and consultation report from specialist Nephropathy screening in measurement year and urine test Eye exam