

February 29, 2024

House Health and Government Operations Committee TESTIMONY IN SUPPORT

HB 1423 - Maryland Medical Assistance Program and Health Insurance - Step Therapy, Fail-First Protocols, and Prior Authorization - Prescription Drugs to Treat Serious Mental Illness

Behavioral Health System Baltimore (BHSB) is a nonprofit organization that serves as the local behavioral health authority (LBHA) for Baltimore City. BHSB works to increase access to a full range of quality behavioral health (mental health and substance use) services and advocates for innovative approaches to prevention, early intervention, treatment and recovery for individuals, families, and communities. Baltimore City represents nearly 35 percent of the public behavioral health system in Maryland, serving over 100,000 people with mental illness and substance use disorders (collectively referred to as "behavioral health") annually.

Behavioral Health System Baltimore strongly supports HB 1423 - Maryland Medical Assistance Program and Health Insurance - Step Therapy, Fail-First Protocols, and Prior Authorization - Prescription Drugs to Treat Serious Mental Illness. This bill would provide crucial protections to Maryland Medicaid beneficiaries being treated for serious mental illness and help prevent costly disruptions in care.

The treatment of bipolar disorder, schizophrenia, major depression, and post-traumatic stress disorder (collectively known as 'serious mental illness') relies on the use of a variety of psychiatric medications. These medications are necessary to manage the symptoms of these illnesses, maintain social functioning, avoid adverse outcomes like justice-involvement, and ultimately achieve recovery. Serious mental illness can be chronic and potentially disabling, so it is critical to identify the proper medication regiment. The effectiveness of psychiatric medications, however, can vary significantly from person to person. An individual's symptom management and social functioning can also decline significantly if medication regiments are interrupted.

As the LBHA for Baltimore City, BHSB oversees many programs to treat individuals diagnosed with serious mental illness. These programs such as Assertive Community Treatment (ACT) and Outpatient Civil Commitment (OCC) demand high-intensity services and relatively high levels of funding. This level of intensity is needed to maintain stability and medication compliance. Under no circumstances should an individual with serious mental illness have their medications disrupted due to insurance carrier preference for medications. That decision should be made between the individual and their provider and must consider the specific medications that work best for that individual. Any cost savings that could be achieved by requiring a preferred medication will be more than offset by costs due to crisis and decompensation. These conditions are too severe and the consequences of a mental health crisis too great to use fail first or step therapy approaches to psychiatric treatment.

Insurance carrier prior authorization and utilization review policies must not disrupt the medication regiment decided upon by the individual and their provider. BHSB urges the House Health and Government Operations Committee to support HB 1423.

For more information, please contact BHSB Policy Director Dan Rabbitt at 443-401-6142

References:

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https://effectivehealthcare.ahrq.gov/sites/default/files/pdf/schizophrenia-adult_research-2017.pdf

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³ McCutcheon RA, Pillinger T, Efthimiou O, Maslej M, Mulsant BH, Young AH, Cipriani A, Howes OD. "Reappraising the variability of effects of antipsychotic medication in schizophrenia: a meta-analysis." *World Psychiatry*. 2022 Jun;21(2):287-294. Available at https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9077611/.

⁴ Semahegn A, Torpey K, Manu A, Assefa N, Tesfaye G, Ankomah A. Psychotropic medication non-adherence and its associated factors among patients with major psychiatric disorders: a systematic review and meta-analysis. Syst Rev. 2020 Jan 16;9(1):17. Available at https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6966860/.