

Reminder - Pregnancy Resources Online to Help You Care for Your HAP Empowered Patients

The Michigan Child Collaborative Care (MC3) program offers psychiatry support to primary care providers and perinatal providers who are managing patients with behavioral health problems, including:

- Children
- Adolescents
- Young adults through age 26
- Women who are contemplating pregnancy, pregnant or postpartum (up to one year)

You can find the attached flyer from MC3 and other maternity resources on our website. Please visit hap.org/empoweredproviders, then select *Maternity Resources*.





1 IN 5 CHILDREN

have at least one diagnosable mental health condition¹



1 IN 7 WOMEN

cared for by perinatal providers suffer from depression or anxiety²

The majority of women and children who have depression or anxiety do not receive treatment. That's where MC3 comes in.

The Michigan Child Collaborative Care (MC3) program began in 2012 and is funded by the Michigan Department of Health and Human Services. MC3 offers no cost psychiatry support to pediatric and perinatal providers in Michigan through sameday phone consultations to offer guidance on diagnostic questions, safe medications, and appropriate psychotherapy.

How does MC3 work?









Provider/clinic staff initiates consultation

Behavioral Health Consultant triages consult request and provides resources

Psychiatrist and provider connect

Consult summary sent to provider

-How to sign up:-

Visit

the sign up page on our website

or scan the QR code to sign up.



For more information:

MC3Michigan.org

mc3-admin@med.umich.edu



MC3 is supported by funds from the Michigan Department of Health and Human Services





MC3 Process

- Consult requests can be initiated by anyone in the practice with knowledge about the patient
- Consults can be submitted either by phone or online; regional phone numbers and a secure online form are available on our website
- Call with psychiatrist will need to be with the prescribing provider
- Behavioral Health Consultants (BHCs) can provide consultations on resources

Who is eligible to participate? -

Providers in Michigan are eligible to participate in the program. This includes MDs, DOs, NPs, PAs, and CNMs in family medicine, pediatric, OB/Gyn, and psychiatry practices.

Additional Key MC3 Offerings



Telepsychiatry patient evaluations



Live and remote trainings offered regionally and statewide



Workflow analysis to better integrate screening, care coordination, and MC3 services



Local and regional behavioral health resource and referral navigation



Scheduled educational group case consultation with MC3 psychiatrist

- What is not included in MC3?

MC3 is not an emergency service. MC3 psychiatrists do not prescribe medication or provide ongoing treatment, but rather support providers as they provide care.

MC3 Perinatal Expansion

The MC3 Perinatal Expansion is funded by the Mighian Department of Health and Human Service as part of the Governor's *Healthy Moms, Healthy Babies* initiative to make psychiatry consultations and integrated telehealth screening and counseling more widely available in select counties in Southeast Michigan. With this funding, the program is implementing the *High Touch, High Tech (HT2)* app in multiple prenatal clinics in Southeast Michigan with the goal of achieving full coverage. The HT2 app provides universal tablet-based e-screening for behavioral health issues while the patient awaits the OB appointment and allows immediate, real-time linkage to care coordination and brief counseling provided by specially-trained remote Behavioral Health Consultants. The program is also creating a virtual, interactive perinatal toolkit including resources for both providers and patients.

Sources: 1) Merikangas, K., et al. (2010) Lifetime Prevalence of Mental Disorders in US Adolescents: Results of the National Comorbidity Survey Replication-Adolescent Supplement. Journal of American Academy of Child and Adolescent Psychiatry 49(10):980-989. doi: 10.1016/j.jaac.2010.05.017); **2)** National Institute of Mental Health, 2018, CDC, PRAMS, 2018