

## Action Plan for Mood Changes during Pregnancy or After Giving Birth

Feeling down, mood swings, feeling anxious, overwhelmed, and scared are very common for women during and after pregnancy. If your feelings are impacting your life or your ability to care for you or your baby, we want to make sure you have the resources and support you need. If a few of these feelings sound like you, see below for what you can do.

### If you...

Feel like you just aren't yourself  
Have trouble managing your emotions (ups and/or downs)  
Feel overwhelmed, but are still able to care for yourself and your baby  
Feel mild irritability  
Have slight difficulty falling asleep  
Have occasional difficulty focusing on a task  
Are less hungry than usual

You may be experiencing emotional changes that happen to many pregnant women and new moms. You should...

Take special care of yourself. Get your partner to watch the baby, get a babysitter, or team up with another person to share child care so that you can rest and exercise.

Continue to watch for the signs of emotional mood changes in the yellow and red sections below.

Find someone to talk to if things get worse. Talk to a health care provider if you feel unsure.

### If you...

Feel intense uneasiness that hits with no warning  
Feel foggy and have more difficulty completing tasks than usual  
Notice that you have stopped doing things that you used to enjoy  
Have scary or upsetting thoughts that don't go away  
Feel guilty, or are having thoughts that you are failing at motherhood  
Are having difficulty falling or staying asleep (that doesn't have to do with getting up with your baby)  
Are falling behind with your job or school work, or struggling in your relationships with family and/or friends  
Have family/friends mention that your mood seems off, or you're not acting like your usual self  
Are being overwhelmed by feelings of worry  
Have periods of feeling really "up," and overly happy where you are doing more activities than usual, then feel very sad, "down," or hopeless  
Are taking risks you usually wouldn't  
Are on edge or always looking out for possible danger/threats  
Feel numb or detached, like you are just going through the motions  
Have no interest in eating - food tastes like nothing  
Have thoughts of hurting yourself

You may be experiencing emotional changes during or after your pregnancy for which you should get help. You should...

Contact us. Your mental health is important to us. We are here to help.

Talk to your partner, family, and friends about these feelings so they can help you.

Contact your insurance company to find mental health providers.

Visit the Anxiety and Depression Association of America's telehealth providers: [https://adaa.org/finding-help/telemental-health/provider\\_listing](https://adaa.org/finding-help/telemental-health/provider_listing)

Call Postpartum Support International (PSI) at **1-800-944-4PPD (4773)** to speak to a volunteer who can provide support and resources in your area or search online for a mental health provider at <https://directorypsychapters.com/>

Search the National Center for posttraumatic stress disorder (PTSD) at <https://www.ptsd.va.gov/>

Read or complete workbook materials: *Pregnancy & Postpartum Anxiety Workbook* by Pamela S. Wiegartz and Kevin Gyoerkoe

### If you...

Feel hopeless and in total despair  
Feel out of touch with reality (you may see or hear things that other people don't)  
Feel that you may hurt yourself or your baby  
Have family/friends that are worried about your or other's safety due to your mood swings and/or changes in activity levels

### Get help now!

Go to the local emergency room or call **9-1-1** for immediate help.

Call the National Suicide Prevention Lifeline at **1-800-273-TALK (8255)** for free and confidential emotional support

Text the Crisis Line at 741741 (US) or 686868 (Canada)

Still not sure what to do? Call us and we'll figure it out together

Getting help is the best thing you can do for yourself and your baby. Your mental health is important to us, please call us with any concerns or questions. We are here to help.



## Reports thoughts of self-harm and/or +self-harm question on the EPDS/PHQ-9 (any response other than "never")

### Ask about thoughts of self-harm or wanting to die

Thoughts of death or of self-harm are common among women with perinatal mental health conditions. The following wording can help to get information about these thoughts.

#### Introduce assessment to patient

*"Many people have intrusive or scary thoughts. When people are sad or down they often have thoughts about death or wanting to die. These thoughts can feel awful. They can sometimes feel reassuring or like an escape from a hard life or something else that feels too hard to bear. We are here to help you. We ask about these thoughts because they are so common."*

#### To build up to assessing suicide risk, ask:

1. "Have you been feeling sad or down in the dumps?"
2. "Is it difficult to shake those sad feelings?"
3. "Do you sometimes wish you weren't here, didn't exist?"
4. "Have you thought about ways to make that happen?"

#### To assess risk of suicide, ask:

1. "In the past two weeks, how often have you thought of death or wanting to die?"
2. "Have you thought about ways in which you could harm yourself or attempt suicide?"
3. "Have you ever attempted to hurt yourself or attempted suicide in the past?"
4. "What prevents you from acting on thoughts of death or wanting to die?"

### Assess Risk

#### LOW RISK

**Fleeting thoughts of death or wanting to die**

**No current intent\***

**No current plan\*\***

**No history of suicide attempt**

Future-oriented (discusses plans for the future)

Protective factors (e.g., social support, religious prohibition, other children, stable housing)

**No substance use**

Few risk factors (e.g., mental health or medical illness, access to lethal means, trauma hx, stressful event)

#### MODERATE RISK

Regular thoughts of death or wanting to die

Has thoughts of possible plans yet plans are not well-formulated or persistent

History of suicide attempt

Persistent sadness and tension, loss of interest, persistent guilt, difficulty concentrating, no appetite, decreased sleep

Sometimes feels hopeless/helpless

Somewhat future oriented

Limited protective factors (e.g., social support, religious prohibition, other children)

+/-Substance use

Anxiety/agitation/impulsivity

Poor self-care

Some risk factors

#### HIGH RISK

**Persistent thoughts of death/that life is not worth living**

**Current intent\***

**Current well-formulated plan\*\***

**Hx of multiple suicide attempts, high lethality of prior attempt(s)**

**Hx of multiple or recent psychiatric hospitalizations**

**Continuous sadness, unrelenting dread, guilt, or remorse; not eating, < 2-3 hours of sleep/night, unable to do anything, unable to feel pleasure or other feelings'**

**Hopeless/helpless all or most of the time**

**Not future oriented (no plans for/cannot see future)**

**No protective factors (e.g., social supports, religious prohibition, other children, stable housing)**

**Substance use**

**Not receiving mental health treatment**

**Anxiety/agitation**

**Many risk factors**

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**Tell the patient that:** "I hear that you feel distressed and overwhelmed. So much so that you're having thoughts of death and dying."  
(use patient's language to describe)

*"When people are overwhelmed they often feel this way. It is common."*

*"I'm so glad you told me. I'm here to help. There are many things we can do to help you."*

### Intervene and Document Plan

#### LOW RISK

**Treat underlying illness**

**Maximize medication treatment and therapy**

Monitor closely

*Thoughts of suicide are common. Not all women need to be evaluated urgently or sent to emergency services, especially if risk factors are minimal and there is no plan or intent for suicide.*

#### MODERATE RISK

Treat underlying illness

Maximize medication treatment and therapy

Discuss warning signs with patient and family

Discuss when and how to reach out for help should she feel unsafe

Establish family, friends, and professional(s) she can contact during a crisis

Establish and carry out a plan for close monitoring and follow-up (within 2 weeks)

#### HIGH RISK

Do not alarm patient (reinforce her honesty). Do not leave **mother and baby alone or let them leave until assessment is complete. Call another staff member**

**If assessed to be at imminent risk of harm to self or others, refer to emergency services ([custom link](#))**

**Treat underlying illness**

**Maximize medication treatment and therapy**

**Discuss warning signs with patient and family**

**Discuss when and how to reach out for help should she feel unsafe**

**Contact family, friends, and professional(s) and establish how you and patient can contact them during a crisis**

**Establish a plan for close monitoring and follow-up**

**Ideation:** Inquire about frequency, intensity, duration-in last 48 hours, past month, and worst ever

**\*Intent:** Inquire about the extent to which the patient 1) expects to carry out the plan and, 2) believes the plan/act to be lethal vs. self-injurious. Explore ambivalence: reasons to die vs. reasons to live.

**\*\*Plan:** Inquire about timing, location, lethality, access to lethal means (e.g., gun), making preparations (e.g., hoarding medications, preparing a will, writing suicide note).

**Behaviors:** Inquire about past attempts, aborted attempts, rehearsals (e.g., tying noose, loading gun) vs. non-suicidal self-injurious actions.

### Ask about unwanted or intrusive thoughts

Unwanted or intrusive thoughts, including those of harming the baby, are common (up to 70%) among postpartum women. Most women will not act on these thoughts because they are usually due to anxiety, depression, and obsessive/compulsive disorder, which is very different than thoughts of harming the baby that are due to psychosis/delusions. The following wording can be used to get information about whether these thoughts are present and how current and concerning they are.

*"People often have intrusive thoughts or thoughts that seem to pop in from nowhere. Women often have thoughts about something bad happening to their baby. These thoughts can feel awful and sometimes feel as if they could be an escape from something too hard to bear. We are here to help you. We ask about these thoughts because they are so common."*

Have you had any unwanted thoughts?

Have you had any thoughts of harming your infant, either as an accident or on purpose?

If the patient answers yes to the above question, follow up with:

How often do you have them?

How recently have you had them?

How much do they scare you?

How much do they worry you?"

### Assess Risk

#### LOW RISK

*(symptoms more consistent with depression and/or anxiety)*

#### Thoughts of harming baby are scary

Thoughts of harming baby cause anxiety or are upsetting (ego dystonic)

Mother does not want to harm her baby and feels it would be a bad thing to do

Mother very clear she would not harm her baby

#### MODERATE RISK

Thoughts of harming baby are somewhat scary

Thoughts of harming baby cause less anxiety

Mother is not sure whether the thoughts are based on reality or whether harming her baby would be a bad thing to do

Mother is less clear she would not harm her baby

#### HIGH RISK

*(symptoms more consistent with psychosis)*

Thoughts of harming the baby are comforting (ego syntonic)

Feels as if acting on thoughts will help infant or society (e.g., thinks baby is evil and world is better off without baby)

Lack of insight (inability to determine whether thoughts are based on reality)

Auditory and/or visual hallucinations are present

Bizarre beliefs that are not reality based

Perception that untrue thoughts or feelings are real

### Consider Best Treatment

#### LOW RISK

Provide reassurance and education

Treat underlying illness

Discuss warning signs with patient and family

Discuss when and how to reach out for help should she feel unsafe

#### MODERATE RISK

Treat underlying illness

Discuss warning signs with patient and family

Discuss when and how to reach out for help should she feel unsafe

Establish family, friends, and professionals she can contact during a crisis

Establish and carry out a plan for close monitoring and follow-up

#### HIGH RISK

A true emergency, refer to emergency services ([custom link](#)), as needed

Do not alarm patient (reinforce honesty) and do not leave mother and baby alone while help is being sought

Treat underlying illness

Discuss warning signs with patient and family

Discuss when and how to reach out for help should she feel unsafe

Establish family, friends, and professionals she can contact during a crisis

Establish and carry out a plan for close monitoring and follow-up

## Starting Treatment for Perinatal Mental Health Conditions

### Pharmacological Treatment Options for Depression, Anxiety, and PTSD

- Choose antidepressant that has worked before. If antidepressant naïve, choose antidepressant based on table below with patient preference in consideration. Antidepressants are similar in efficacy and side effect profile.
- In late pregnancy, you may need to increase the dose above usual therapeutic range (e.g., sertraline [Zoloft] 250mg rather than 50-200mg).
- If a patient presents with pre-existing mood and/or anxiety disorder and is doing well on an antidepressant, **do not** switch it during pregnancy or lactation. If patient not doing well, see page 24.
- Evidence does not support tapering antidepressants in the third trimester.
- Minimize exposure to both illness and medication.
  - Untreated/inadequately treated illness is an exposure
  - Use lowest effective doses
  - Minimize switching of medications
  - Monotherapy preferred, when possible

### First-line Treatment Options for Mild, Moderate, or Severe Depression, Anxiety, and PTSD

Medication	sertraline* (Zoloft)	fluoxetine (Prozac)	citalopram** (Celexa)	escitalopram** (Lexapro)
Starting dose	25 mg	10mg	10mg	5 mg
How to 1'	1' to 50 mg after 4 days, 1' to 100 mg after 7 days, then reassess monthly and 1' by 50 mg until symptoms remit	1' to 20 mg after 4 days, then reassess monthly and 1' by 10 mg until symptoms remit	1' to 20 mg after 4 days, then reassess monthly and 1' by 10 mg until symptoms remit	1' to 10 mg after 4 days, then reassess monthly and 1' by 10 mg up to 20 mg until symptoms remit
Therapeutic range***	50-200 mg	20-60 mg	20-40 mg	10-20 mg

\*A safer alternative in lactation: lowest degree of passage into milk & fewest reported adverse effects compared to other antidepressants.

\*\*Side effects include QTC prolongation (see below)

\*\*\*May need higher dose in 3<sup>rd</sup> trimester

In general, if an antidepressant has helped during pregnancy it is best to continue it during lactation.

Prescribe a maximum of two (2) antidepressants at the same time.

Medication	duloxetine (Cymbalta)	venlafaxine (Effexor XR)	fluvoxamine (Luvox)	paroxetine (Paxil)	mirtazapine (Remeron)	bupropion HCL (Wellbutrin XL)
Starting dose	20mg	37.5 mg	25 mg	10mg	7.5 mg	75 mg
How to 1'	1' to 30 mg after 4 days, then reassess monthly and 1' by 30 mg until symptoms remit	1' to 75 mg after 4 days, then reassess monthly and 1' by 75 mg until symptoms remit	1' to 50 mg after 4 days, then 1' to 100 mg after 7 days, then reassess monthly and 1' by 50 mg until symptoms remit	1' to 20 mg after 4 days, then reassess monthly and 1' by 10 mg until symptoms remit	1' to 15 mg after 4 days, then reassess monthly and 1' by 15 mg until symptoms remit	1' to 150 mg after 4 days, then reassess monthly and 1' by 75 mg until symptoms remit
Therapeutic range***	30-120 mg	75-300 mg	50-200 mg	20-60 mg	15-45 mg	300-450 mg

#### Temporary (days to weeks)

Nausea (most common)

General side effects oral antidepressants

Constipation/diarrhea

Lightheadedness

Headaches

#### Long-term (weeks to months)

Increased appetite/weight gain

Sexual side effects

Vivid dreams/insomnia

\*\*QTC prolongation (citalopram & escitalopram)

- Tell women to take medication with food and only increase dose if tolerating; otherwise wait until side effects dissipate before increasing.

- Start medication in morning; if patient finds it sedating recommend that she takes it at bedtime

### Treatment for Moderate/Severe Depression with Onset in Late Pregnancy or Within 3 Months Postpartum – brexanolone (Zulresso)

- IV allopregnanolone infusion over 60 hours

- Needs to take place in an in-patient setting

- Can call PSI 1-800-944-4773 ext. 4 or direct patients to call PSI 1-800-944-4773 for more information

More information can be found at Reptox and LactMed on all pharmacological treatments

# Follow-Up Treatment of Perinatal Mental Health Conditions

Once patient is determined to have a mental health condition, repeat screen in 4 weeks and re-evaluate treatment plan via clinical assessment

If no/minimal clinical improvement after 4 weeks

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- If patient has no or minimal side effects, increase antidepressant medication dose until full symptom remission (e.g., EPDS/PHQ-9 < 10, GAD-7 < 5, PC-PTSD < 3)
- If patient has intolerable or serious side effects, taper medication to discontinue, and simultaneously start new antidepressant
- Maximize other treatments (e.g., therapy, lifestyle changes, support groups)
- If late in pregnancy, given physiological changes in pregnancy, may need to increase the dose of antidepressant above usual therapeutic range (e.g., sertraline [Zoloft] 250 mg per day rather than 50-200 mg)
- Consider adding additional medication. See page 23.
- Repeat screens every 4 weeks and re-evaluate treatment via clinical assessment until remission, or, if you are not continuing to manage the patient, provide a hand-off to the primary care physician

If clinical improvement and no/minimal side effects

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If clinical improvement and no/minimal side effects

- Re-evaluate every month in pregnancy and postpartum and adjust med accordingly. See page 23
- Encourage patient to stay on medication and continue therapy
- If you are not continuing to manage the patient, provide a hand-off to primary care physician

If you are not continuing to manage the patient postpartum:

- Contact PCP and provide handoff
- Ask patient to make appointment with PCP
- Send summary to PCP
- See patient again to make sure she is in treatment with PCP

Once patient experiences remission of symptoms (e.g., 2 sequential EPDS/PHQ-9 scores < 10, GAD-7 < 5, PC-PTSD < 3)

Can consider tapering antidepressant when patient has been in remission for 6 months for depression and 12 months for anxiety

Taper medication slowly to minimize risk of relapse and discontinuation syndrome

- Shorter acting medications (e.g., paroxetine [Paxil], venlafaxine [Effexor]) have higher chance of discontinuation syndrome and thus need to be tapered slowly
- Establish postpartum birth control plan to help women make informed decision regarding family planning

## Adjunctive Support Options

Talk to your patient about adjunctive support options such as:

- Self-care
- Sleep hygiene
- Mindfulness
- Exercise
- Books and workbooks (e.g., *The Pregnancy and Postpartum Anxiety Workbook* by Pamela S. Wiegartz and Kevin Gyoerkoe)
- See Self-Care Plan (page 30)

## Social and Structural Determinants of Health

Ask about/consider social and structural factors that can be a barrier to engagement in care:

- Access to stable housing
- Access to food/safe drinking water
- Utility needs
- Safety in home and community
- Immigration status
- Employment conditions
- Transportation
- Childcare

Refer to social services as indicated

**Baby Blues**

**Unipolar or Major Depression**

**Bipolar Disorder**

	<b>Baby Blues</b>	<b>Unipolar or Major Depression</b>	<b>Bipolar Disorder</b>
<b>What is it?</b>	Common and temporary experience right after childbirth when a new mother may have sudden mood swings, feeling very happy, then very sad, or cry for no apparent reason. This is not considered a psychiatric illness.	Depressive episode that occurs during pregnancy or within a year of giving birth.	Bipolar disorder, also known as manic-depressive illness, is a brain condition that causes unusual shifts in mood, energy, activity levels, and the ability to carry out day-to-day tasks.
<b>When does it start?</b>	First week after delivery. Peaks 3-5 days after delivery and usually resolves 10-12 days postpartum.	Most often occurs in the first 3 months postpartum. May also have started before pregnancy or begins during pregnancy, after weaning baby or when menstrual cycle resumes.	The average age-of-onset is about 25, but it can occur in the teens, or more uncommonly, in childhood. Some women can have a first onset in pregnancy or in the postpartum period.
<b>Susceptibility factors</b>	N/A	Personal history of depression or postpartum depression. Family history of postpartum depression. Fetal/newborn loss. Lack of personal/ community resources. Substance use/addiction. Complications of pregnancy, relationship stress, labor/delivery, or infant's health. Unplanned pregnancy. Domestic violence or abusive relationship. Adverse Childhood Experiences (ACEs).	No single cause. Likely that many factors contribute to the illness or increase risk (e.g., brain structure and functioning, genetics and family history).
<b>How long does it last?</b>	A few hours to two weeks.	2 weeks to a year or longer. Symptom onset may be gradual.	Lifelong, can be well-managed
<b>How often does it occur?</b>	Occurs in up to 85% of women.	One in seven women.	The condition affects men and women equally, with about 2.6% of the U.S. population diagnosed with bipolar disorder and nearly 83% of cases classified as severe.
<b>What happens?</b>	Dysphoric mood, crying, mood lability, anxiety, sleeplessness, loss of appetite, and irritability. Baby blues is a risk factor for postpartum depression.	Change in appetite, sleep, energy, motivation, and concentration. May experience negative thinking including guilt, hopelessness, helplessness, and worthlessness. May also experience suicidal thoughts and evolution of psychotic symptoms. Thoughts of harming baby. Low self-care.	Manic or hypomanic episodes alternate with depressive episodes.
<b>Resources and treatment</b>	Resolves on its own. Resources include support groups, psycho-education and sleep hygiene (asking/accepting others' help during nighttime feedings). Address infant behavioral dysregulation - crying, sleep, feeding problems - in context of perinatal emotional complications.	For depression, treatment options include individual therapy, dyadic therapy for mother and baby, group therapy, and medication treatment. Encourage self-care, and engagement in social and community supports. Encourage sleep hygiene and asking/accepting help from others during nighttime feedings.	Bipolar disorder responds well to treatment with individual therapy and medication management. Encourage stability in daily routine and sleep hygiene and asking/accepting help from others during nighttime feedings. Emphasize consistency with medication regime, as early hypomanic episodes can be associated with medication non-compliance and overall decompensation.

**Perinatal Anxiety Disorders**

**Schizoaffective and Schizophrenia**

**Postpartum Psychosis**

<b>What is it?</b>	A range of anxiety disorders, including generalized anxiety, panic, and social anxiety, experienced during pregnancy or the postpartum period.	Schizoaffective disorder is a chronic mental health condition characterized primarily by symptoms of schizophrenia, such as hallucinations or delusions, and symptoms of a mood disorder, such as mania and depression. Schizophrenia is a psychotic illness without mood episodes.	Very rare and serious. Sudden onset of psychotic symptoms following childbirth (increased risk with bipolar disorder). Usually involves poor insight about illness/symptoms, making it extremely dangerous. Psychotic symptoms include auditory hallucinations, delusions, paranoia, disorganization, and rarely visual hallucinations. May put baby at risk.
<b>When does it start?</b>	Immediately after delivery to 6 weeks postpartum. May also begin during pregnancy, after weaning baby or when menstrual cycle resumes. May have been untreated before.	Symptoms of schizoaffective disorder and schizophrenia usually start between ages 16 and 30.	Onset is usually between 24 hours to 3 weeks after delivery. Watch carefully if sleep deprived for 48 hours.
<b>Risk factors</b>	Personal history of anxiety. Family history of anxiety. Life changes, lack of support and/or additional challenges (e.g., difficult pregnancy, birth, health challenges for mom or baby). Prior pregnancy loss. ACEs.	The exact causes of schizoaffective disorder and schizophrenia are not known. A combination of factors may contribute to development of either condition (e.g., genetics, variations in brain chemistry and structure, and environment).	Bipolar disorder, history of psychosis, history of postpartum psychosis (80% will relapse), family history of psychotic illness, sleep deprivation, medication discontinuation for bipolar disorder (especially when done quickly). Prior pregnancy loss.
<b>How long does it last?</b>	From weeks to months to longer.	Lifelong, can be well-managed	Until treated.
<b>How often does it occur?</b>	Generalized anxiety occurs in 6-8% in first 6 months after delivery. Panic disorder occurs in 0.5-3% of women 6-10 weeks postpartum. Social anxiety occurs in 0.2 to 7% of early postpartum women.	1% of the population is diagnosed with schizophrenia. One in every 200 people (0.5%) develops schizoaffective disorder.	Occurs in 1- 3 in 1,000 births.
<b>What happens?</b>	Fear and anxiety, panic attacks, shortness of breath, rapid pulse, dizziness, chest or stomach pains, fear of detachment/doom, fear of going crazy or dying. May have intrusive thoughts. Fear of going out. Checking behaviors. Bodily tension. Sleep disturbance.	Schizoaffective disorder: hallucinations, delusions, disorganized thinking, depressive and/or manic episodes. Schizophrenia: hallucinations, delusions, thought disorder, disorganized thinking, restricted affect, and cognitive symptoms (e.g., poor executive functioning skills, trouble focusing, "working memory" problems).	Mood fluctuation, confusion, marked cognitive impairment. Bizarre behavior, insomnia, visual and auditory hallucinations and unusual (e.g., tactile and olfactory) hallucinations. May have moments of lucidity. <b>May include altruistic delusions about infanticide and/or homicide and/or suicide that need to be addressed immediately.</b>
<b>Resources and treatment</b>	Treatment options include individual therapy, dyadic therapy for mother and baby, and medication treatment. Encourage self-care, exercise and nutritious eating. Behavioral exercises can be taught to decrease nervous system dysregulation. Encourage engagement in social and community supports (including support groups). Address infant behavioral dysregulation as needed.	These conditions can be well managed with a careful regimen of medication and support. Medication should be continued during pregnancy and closely monitored by a psychiatric provider in combination with outpatient therapy or support groups. When well-managed, women with these conditions can absolutely be skillful and caring parents.	<b>Requires immediate psychiatric help. Hospitalization usually necessary.</b> Medication is indicated. If history of postpartum psychosis, preventative treatment is needed in subsequent pregnancies. Encourage sleep hygiene for prevention (e.g., consistent sleep/wake times, help with feedings at night). When well-managed, women <b>with</b> these conditions can absolutely be skillful and caring parents.



	<b>Borderline Personality Disorder</b>	<b>Posttraumatic Disorder (PTSD)</b>	<b>Obsessive-Compulsive Disorder (OCD)</b>
<b>What is it?</b>	Borderline personality disorder is a condition marked by an ongoing pattern of varying moods, self-image, and behavior. Women often display impulsive actions and problems in relationships. People with borderline personality disorder may experience intense fluctuating feelings. <b>This is not a mood disorder, yet women are often misdiagnosed with bipolar disorder.</b> Borderline personality disorder is a pervasive, developmental condition that is not specific to peripartum period.	Distressing anxiety symptoms experienced after traumatic event(s). Symptoms generally cluster around intrusion, avoidance, hyperarousal, and negative world view.	Intrusive repetitive thoughts that are scary and do not make sense to mother/expectant mother. May include rituals (e.g., counting, cleaning, hand washing). May occur with or without depression.
<b>When does it start?</b>	Begins early and develops through life, though symptoms typically manifest in late adolescence or young adulthood. However, many women go through their entire lives without an accurate diagnosis.	Onset may be related to labor and delivery process, traumatic delivery, or poor OB outcome. Underlying PTSD can also be worsened by traumatic birth.	1 week to 3 months postpartum. Occasionally begins after weaning baby or when menstrual cycle resumes. May also occur in pregnancy.
<b>Risk factors</b>	The cause of borderline personality disorder is not clear. Research suggests that genetics, brain structure and function, and environmental, cultural, and social factors play a role, or may increase the risk for it. Adverse childhood experiences (ACEs) are also associated with borderline personality disorder.	Depression or trauma/stress during pregnancy, obstetrical emergency, subjective distress during labor and birth, fetal or newborn loss, and infant complication. Prior trauma or sexual abuse. Lack of partner support. History of ACEs.	Personal history of OCD. Family history of OCD. Comorbid depression. Panic or generalized anxiety disorder. Premenstrual dysphoric disorder. Prior pregnancy loss. Preterm delivery. Cesarean delivery. Postpartum worsening.
<b>How long does it last?</b>	Until treated.	1 month or longer.	From weeks to months to longer.
<b>How often does it occur?</b>	Occurs in 6.2% of women.	Occurs in 2-15% of women. Occurs after childbirth in 2-9% of women.	Occurs in up to 4% of women.
<b>What happens?</b>	May experience mood swings and display uncertainty about how they see themselves and their role in the world. Tend to view things in extremes, such as all good or all bad. Their opinions of other people can also change quickly; leading to intense and unstable relationships. Rejection sensitivity, anger, paranoia, self-harm, and impulsivity may be seen.	Change in cognition, mood, arousal associated with traumatic event(s) and avoidance of stimuli associated with traumatic event. Constantly feeling keyed up.	Disturbing repetitive and invasive thoughts (which may include harming baby), compulsive behavior (such as checking) in response to intrusive thoughts, or in an attempt to make thoughts go away.
<b>Resources and treatment</b>	The gold standard treatment is Dialectical Behavior Therapy (DBT). DBT uses individual, group, and phone therapy to teach mindfulness, distress tolerance, emotion regulation, and interpersonal effectiveness skills to help manage symptoms. Medication can also be helpful in addressing other untreated mental health conditions. A typical course of DBT lasts one year. Treatment is accessible through many community mental health outpatient settings.	Treatment options include individual therapy and group therapy. Encourage self-care, exercise, and healthy eating. Monitor avoidance patterns and emphasize engagement in social and community supports (including support groups). Follow up traumatic birth experiences with women. Can refer to Council on Patient Safety in Women's Healthcare "Support after Severe Maternal Event" safety bundle <a href="https://safehealthcareforeverywoman.org/patient-safety-bundles/support-after-a-severe-maternal-event-supported-by-aim/">https://safehealthcareforeverywoman.org/patient-safety-bundles/support-after-a-severe-maternal-event-supported-by-aim/</a>	OCD can be successfully treated with a combination of behavior therapy and medication. Encourage consistency with daily routines that include self-care and exercise and nutritious diet. Encourage engagement in social and community supports (including support groups). Encourage sleep hygiene and asking/accepting help from others during nighttime feedings.

Adapted from Susan Hickman, Ph.D., Director of the Postpartum Mood Disorder Clinic, San Diego; Valerie D. Raskin, M.D., Assistant Professor of Clinical Psychiatry at the University of Chicago, IL ("Parents" September 1996) and O'Hara MW, Wisner KL. Perinatal mental illness: Definition, description and aetiology. Best Pract Res Clin Obstet Gynaecol. 2013 Oct 7. pii: 51521.6934(13)00133-8. doi: 10.1016/j.bpobgyn.2013.09.002.