INCORPORATING MATERNAL DEPRESSION SCREENING INTO PEDIATRIC PRACTICE: STRATEGIES AND IMPLICATIONS

Depression—one of the most prevalent and disabling mental illnesses in the United States—is twice as likely to affect women as men, with rates of major depression peaking during women’s childbearing years. Research has shown that maternal depression can affect parenting behaviors and, ultimately, harm children’s health and development.

Because pediatricians have frequent contact with mothers, they have opportunities to screen for depression and intervene when necessary. Two Commonwealth Fund–supported articles in Pediatrics (July 2006) explore strategies for incorporating maternal depression screening into well-child care.

Making Screening Routine

In “Brief Maternal Depression Screening at Well-Child Visits,” Ardis L. Olson, M.D., a professor at Dartmouth Medical School, and colleagues report on the results of the first study to explore the feasibility, time requirements, and effects of regular and structured screening for maternal depression.

Typically, pediatricians rely on observation (81%) to detect depression; only 8 percent of pediatricians routinely ask mothers about symptoms of depression. These usual techniques have been shown to detect less than half of depressed mothers.

The study assessed whether pediatricians could use a simple, two-question screening tool—preceded by an introduction explaining why the pediatrician was screening for depression—during all well-child visits (see screening form below). The tool was developed by the U.S. Preventive Services Task Force and validated through psychiatric interviews. The trial took place at three rural pediatric practices for an initial one-month period, followed by a six-month period of ongoing screening.

Findings

Among the three practices, about one of 20 mothers screened positive for depression. Of 1,300 encounters, nearly 10 percent led to a specific clinician action, typically a referral, discussion of the impact of the mother’s emotional state on the child, or follow-up monitoring. Demands on clinicians’ time were modest, with most screenings requiring no additional discussion, 20 to 30 percent requiring brief discussion (less than three minutes), and only 4 percent to 5 percent requiring longer discussion during the visit. Fewer than 2 percent of screenings required discussions of more than 10 minutes.

Screening rates were high (70%) across all three practices, and higher when clinicians and nurses fully integrated the screening forms into daily routines.

The researchers conclude that maternal depression screening is feasible during well-child visits—it did not require large amounts of time and detected mothers who were willing to discuss their depressive symptoms and sources of stress with their pediatricians.

“The choices that pediatric practices make about whether to use a structured screening approach ultimately are made on the basis of perceived value for the time invested,”
the authors note. “The time spent helping depressed mothers function better may pay preventive dividends in the child’s mental health and healthy development.”

Timing of Depressive Episodes
In “The Timing of Maternal Depressive Symptoms and Mothers’ Parenting Practices with Young Children: Implications for Pediatric Practice,” Kathryn Taaffe McLearn, Ph.D., of Columbia University Mailman School of Public Health, and Cynthia S. Minkovitz, M.D., M.P.P., of Johns Hopkins Bloomberg School of Public Health, and colleagues examine how the occurrence of maternal depressive symptoms at various stages of a child’s development affects parenting practices.

The study analyzed the effects of depressive symptoms on parenting behaviors among mothers enrolled in the Healthy Steps for Young Children program. It focused on three domains of parenting: child development, safety, and discipline. Of 3,412 mothers, 16.1 percent reported they had depressive symptoms when their children were 2 to 4 months old. Nearly as many—15.5 percent—reported depressive symptoms when their children were 30 to 33 months.

Findings
The researchers found that, among mothers with toddlers, those with depressive symptoms were less likely to initiate age-appropriate recommended safety and child development practices, such as using electric outlet covers, limiting television and video exposure, and following daily routines, and more likely to use harsh discipline with their children. The effects on parenting practices were more pronounced among mothers experiencing depressive symptoms while their children were toddlers, compared with those who had experienced earlier episodes of depression.

Yet, there were also lingering effects of early maternal depressive symptoms: mothers who reported symptoms when their children were 2 to 4 months old were less likely—when their children were toddlers—to engage in practices that are typically established early in a child's life, such as use of a car seat.

According to the authors, these results underscore the importance of pediatricians screening for maternal depressive symptoms at critical times in a child’s first three years—not just during the postpartum period.

“Providing periodic depressive symptom screening of the mothers of young patients has the potential to improve clinician capacity to provide timely and tailored anticipatory guidance about important parenting practices, as well as to make appropriate referrals,” they conclude.

Screening Form
Depression is a common but treatable illness that occurs more often among parents. Many people who suffer don’t realize they have a medical disease and could benefit from treatment.

The U.S. Preventive Services Task Force recommended that all adults be checked for depression when they see a doctor. Parents of children who are cared for in this practice may see us more often than any other health care provider. The Task Force is considered the authority on preventive health care and we believe it is wise to follow their advice. It’s our job because, if a parent is depressed, their child is affected. The child does better if the parent gets help.

For this reason, please take a minute to respond to the two statements below. We’ll then take a look at your responses together during this visit.

Over the past two weeks, you have felt down, depressed, or hopeless (true or false). If true, have you felt this way for (several days, more than half the days, or nearly every day)?

Over the past two weeks, you have felt little interest or pleasure in doing things (true or false). If true, have you felt this way for (several days, more than half the days, or nearly every day)?