DOZING OFF:
Excessive daytime sleepiness (EDS) is “the inability to maintain wakefulness and alertness during the major waking periods of the day, with sleep occurring unintentionally or at inappropriate times, almost daily for at least 3 months,” according to the American Academy of Sleep Medicine. EDS is common, with a prevalence up to 25% to 30% in the general population. The prevalence rate varies in different studies, primarily because of inconsistent definitions of EDS, and therefore differences in diagnosis and assessment. In a study of 300 psychiatric outpatients, 34% had EDS. However, studies and evidence reviewing EDS in psychiatric patients are limited. EDS can affect functioning in key areas of life, such as work, home, and school, and increases risk of morbidity and mortality (Table 1). Studies have indicated a link between EDS and psychiatric disorders, especially depression. However, the underlying etiology of EDS often is unrecognized in psychiatric practice, and many patients are misdiagnosed and prescribed psychotropic medications for their symptoms without an evaluation of the actual causes of EDS, which leaves the underlying condition unaddressed.

The causes of EDS are many and varied, including medical and psychiatric etiologies. A thorough history, screening at-risk patients, and timely sleep center referral are vital to detect and appropriately manage the cause of EDS.

This article reviews the literature on EDS, with a focus on the risks of untreated EDS, common etiologies of the condition, as well as a brief description of screening and treatment strategies.

Richa Bhatia, MD, FAPA
Medical Director
Child and Adolescent OCD Institute
McLean Hospital
Instructor in Psychiatry
Harvard Medical School
Boston, Massachusetts

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Web audio at CurrentPsychiatry.com
Dr. Bhatia: Screening and managing underlying causes of excessive daytime sleepiness

Examining excessive daytime sleepiness in psychiatric patients

Early identification and treatment of underlying causes, collaboration with specialists are key

Excessive daytime sleepiness (EDS) is “the inability to maintain wakefulness and alertness during the major waking periods of the day, with sleep occurring unintentionally or at inappropriate times, almost daily for at least 3 months,” according to the American Academy of Sleep Medicine. EDS is common, with a prevalence up to 25% to 30% in the general population. The prevalence rate varies in different studies, primarily because of inconsistent definitions of EDS, and therefore differences in diagnosis and assessment. In a study of 300 psychiatric outpatients, 34% had EDS. However, studies and evidence reviewing EDS in psychiatric patients are limited.

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continued
Excessive daytime sleepiness

Clinical Point
When unrecognized and untreated, obstructive sleep apnea—a common cause of EDS—can be life-threatening

EDS vs fatigue
Many patients describe EDS as “fatigue”; however, a patient’s report of fatigue could be mistaken for EDS. Although there is overlap, it is important for physicians to distinguish between these 2 entities for accurate identification and treatment.

Risk of inadequate screening
A study of 117 patients with symptomatic coronary artery disease showed that EDS is associated with significantly greater incidence of cardiovascular adverse events at 16-month follow up. This study had limitations such as small sample size; therefore, more studies are needed. Because of these risks, timely and accurate diagnosis not only improves the patient’s quality of life and reduces polypharmacy but also can be life-saving.

Common causes of EDS in psychiatric patients
Because of the high prevalence and severity of impairments caused by EDS, it is essential for psychiatrists to be informed about causes of EDS and thoroughly assess for the potential underlying etiology before concluding that the sleep problem is a manifestation of the psychiatric disorder and prescribing psychotropic medication for it.

Some common causes of EDS in psychiatric patients include:

- Sleep-disordered breathing
- Obstructive sleep apnea (OSA) is often underdiagnosed, and considering how common it is, psychiatrists likely will see many patients with OSA in their practice. OSA has a higher prevalence among patients with psychiatric disorders such as depression and schizophrenia. Additionally, there is evidence suggesting that patients with OSA are more likely to suffer from depression and EDS than healthy controls; some of the proposed mechanisms are sleep fragmentation and hypoxemia. OSA is the most common form of sleep-disordered breathing and is a common cause of EDS. Also, undiagnosed and untreated OSA in patients with depression could cause refractoriness to pharmacological treatment of depression.

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- Obesity is a risk factor for OSA. Patients with mood disorders or schizophrenia or other psychotic disorders are at higher risk of obesity because of psychotropic-induced weight gain, stress-induced mechanisms, and/or lower levels of self-care. When these patients have unrecognized or untreated OSA and are prescribed sedative medications at night or stimulant medications during the day, they could be at increased cardiac or respiratory risks without resolving their underlying condition. A diligent psychiatrist can dramatically reduce the risks by referring a patient for nocturnal polysomnography, helping the patient

Table 1
Risks of undiagnosed sleep disorder in psychiatric patients

<table>
<thead>
<tr>
<th>Risk categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accidents while driving</td>
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<tr>
<td>Polypharmacy</td>
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<tr>
<td>Cognitive slowing and other cognitive effects</td>
</tr>
<tr>
<td>Occupational impairment</td>
</tr>
<tr>
<td>Risk of relapse of depression</td>
</tr>
<tr>
<td>Poor social relationships</td>
</tr>
<tr>
<td>Poor school functioning</td>
</tr>
<tr>
<td>Poor daytime functioning and life satisfaction</td>
</tr>
<tr>
<td>Mortality caused by cardiac or cerebrovascular events or accidents</td>
</tr>
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implement lifestyle modifications (eg, exercise, weight loss, and healthy nutrition), prescribing judiciously, and monitoring closely for such risks. An accurate diagnosis of and treatment for OSA can improve sleep dramatically and help depressive symptoms through better sleep, more daytime energy and concentration, and adequate oxygenation of the brain while sleeping.

Psychiatrists can screen for OSA using the STOP-Bang (Snoring, Tired, Observed apnea, Pressure, Body mass index, Age, Neck circumference, Gender) Questionnaire, which is a quick, 8-item screening scale that helps to categorize OSA risk as mild, moderate, or severe. Hypertension, snoring, and/or gasping for breath (“observed apnea”)—a history which often is provided by spouses or significant others—daytime dozing and/or tiredness, having a large neck circumference or volume, body mass index, male sex, and age are items on the STOP-Bang Questionnaire and also are features that should raise high clinical suspicion of OSA. Referral for nocturnal polysomnography in at-risk patients should be the next step in any sleep-related breathing disorder.

Treatment for OSA involves continuous positive airway pressure (CPAP) therapy, which has been shown to relieve OSA and decrease related EDS. Other treatment modalities, such as oral appliances and surgery, may be used in some cases, but more studies are needed for conclusive results.

Several studies have shown improved depression, mood, and cognition after administering treatment such as CPAP in patients with OSA and depression. Considering the significant risks of cardiovascular, cerebral vascular, and overall morbidity and mortality associated with untreated OSA, it is important to routinely screen for sleep-disordered breathing in patients with depression or other psychiatric disorders and refer for specialized sleep evaluation and treatment, when indicated.

**Medications.** EDS can result from some prescription and over-the-counter medications. Sedating antidepressants, antihistamines, antipsychotics, anticonvulsants, and beta blockers could cause sedation, which can persist during daytime, although a few studies did not find an association between antipsychotic use and EDS. Benzodiazepines and other sedative-hypnotics, especially long-acting agents or higher dosages, can lead to EDS and decreased alertness. Non-psychotherapeutics, such as opioid pain medications, antipsychotics, and skeletal muscle relaxants, also can contribute to or cause daytime sedation. When using these agents, psychiatrists should monitor and routinely assess patients while aiming for the lowest effective dosage when feasible.

This strategy creates a framework for psychiatrists to routinely educate patients about these commonly encountered side effects, reduce polypharmacy when possible, and help patients effectively manage or prevent these adverse effects.

**Depression.** Some studies found >45% of patients with depression had EDS. Besides an association between depression and EDS, Chellappa and Araújo also found a significant association between EDS and suicidal ideation. The causes of EDS in patients with depression may be varied, ranging from restless legs syndrome, residual depressive symptoms, to OSA. Depression is often comorbid with OSA, with up to 20% of patients with depression suffering from OSA, creating higher risk for EDS. Depressive disorders are routinely assessed during an evaluation of OSA at sleep centers, but OSA often is not screened in psychiatric practice.

There is a strong need for regular screening for OSA in patients with depression, particularly because most studies show a link between the 2 conditions. Both depression and OSA have some common risk factors, such as obesity, hypertension, and metabolic syndrome. Patients with these conditions are at greater risk for OSA, and therefore a psychiatrist should proactively screen and refer such patients for nocturnal polysomnography when they suspect OSA. Patients with OSA and depression often present to the psychiatrist with depressive symptoms that appear to be resistant to pharmacological treatment.
therefore underscoring the importance of screening and ruling out OSA in patients with depression.

Circadian rhythm disorders, restless legs syndrome, alcohol and other substance use, and use of prescription sedative-hypnotics are more common in patients with depression; therefore, this population is at high risk for EDS.

Circadian rhythm disorders and insufficient sleep syndrome. Insufficient sleep syndrome frequently causes EDS and occurs more commonly in busy people who try to get by with less sleep. Over time, the effect of sleep loss is cumulative and can be accompanied by mood symptoms, such as irritability, fatigue, and problems with concentration. Shift workers commonly experience insufficient sleep as well as circadian rhythm disorders and EDS. Modafinil is FDA-approved for EDS in shift work sleep disorder.

Geriatric patients may experience advanced sleep phase syndrome involving early awakenings. Adolescents, on the other hand, often suffer from delayed sleep phase syndrome, which is a type of circadian rhythm disorder, related to increasing academic and social pressures, natural pubertal shift to later sleep onset, pervading technology use, and often nebulous bedtime routines. This can be a cause of sleep persisting into daytime. Taking a careful history and a sleep diary may be useful because this disorder might be confused for insomnia. Treatment involves gradual shifting of the time of sleep onset through bright light exposure and other modalities.

Adolescents might not be forthcoming about the severity of their sleep problems; therefore, psychiatrists should screen proactively through clinical interviews of patients and parents and consider this possibility when encountering an adolescent with recent-onset attention or cognitive difficulties.

Treatment for circadian rhythm disorders usually includes planned or prescribed sleep scheduling, timed light exposure, and occasional use of melatonin or other sedative agents.

Hypersomnia of central origin, which includes narcolepsy, idiopathic hypersomnia, and recurrent hypersomnia, can present with EDS. Narcolepsy is a rare, debilitating sleep disorder that manifests as EDS or sleep attacks, with or without cataplexy, and sleep paralysis. The Multiple Sleep Latency Test and polysomnography are used for diagnosis. Shortened REM latency is a classic finding often noted on polysomnography. Treatment involves pharmacologic and behavioral strategies and education. Modafinil is FDA-approved for EDS associated with narcolepsy. Stimulant medications have been used for narcolepsy in the past; further studies are needed to establish benefit-risk ratio of use in this population.

Kleine-Levin syndrome is a form of recurrent hypersomnia, a less common sleep disorder, characterized by episodes of excessive sleepiness accompanied by hyperphagia and hypersexuality.

Other medical conditions, such as the rare familial fatal insomnia, neurological conditions such as encephalitis, epilepsy, Alzheimer’s disease or other types of dementia, Parkinson’s disease, or multiple sclerosis, can cause excessive daytime fatigue by causing secondary insomnia or hypersomnia.

Treating the underlying disorder is an important first step in these cases.
addition, coordinating with neurologists or other specialists involved in caring for patients with these conditions is important. Regularly reviewing and simplifying the often complex medication regimen, when possible, can go a long way in mitigating EDS in this population.

Other disorders affecting sleep. Restless legs syndrome and periodic limb movement disorder are other causes of EDS. Treatment involves lifestyle modifications, iron supplementation in certain patients, and use of dopaminergic agents such as ropinirole, pramipexole, and other medications, depending on severity of the condition, comorbidities, and other factors.

Alcohol or substance use. Substance use or withdrawal can be associated with sleep disorders, such as hypersomnia, insomnia, and related EDS. For example, alcohol use disorder affects REM sleep, and can cause EDS. Secondary central apnea can be the result of long-standing opioid use and can present like EDS.

Insomnia. Primary insomnia rarely causes EDS. Insomnia due to a medical or psychiatric condition may be an indirect cause of EDS by causing sleep deprivation.

Steps for timely and accurate diagnosis
Utilize the following steps for facilitating timely diagnosis and treatment of EDS:

Thorough history. Patients often describe “tiredness” instead of sleepiness. Therefore, the astute psychiatrist should explore further when patients are presenting with this concern, especially by asking more specific questions such as the tendency to doze off during daytime.

Family members can be vital sources for obtaining a complete history, especially because patients might deny, minimize, or not be fully aware of the extent of their symptoms. Asking family members about patient’s snoring, irregular breathing, or gasping at night can be particularly valuable. Obtaining a family history of sleep disorders can be particularly important, especially in conditions such as OSA and narcolepsy.

Asking about any history of safety issues, including sleepiness during driving, cooking, or other activities, is also important.

Use of scales and other screening measures. Psychiatrists can use initial screening measures in the office setting. Epworth Sleepiness Scale is a validated, short, self-administered measure to assess the

Related Resources

Drug Brand Names
Modafinil • Provigil
Pramipexole • Mirapex
Ropinirole • Requip

Clinical Point
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Bottom Line
Causes of excessive daytime sleepiness (EDS) in psychiatric patients often are overlooked, under-recognized, and untreated, and therefore lead to significantly increased morbidity and life-threatening risks in severe cases. Patients with risk factors or warning signs of EDS should receive early screening and referrals, when needed. Close coordination with sleep specialists, neurologists, and family members, when appropriate, is vital for ensuring early identification of the underlying cause of EDS, addressing clinical comorbidities, and improving life functioning by treating the patient as a whole.
level of daytime sleepiness; however, it has some limitations such as not being able to measure changes in sleepiness from hour to hour or day to day. Because of its limitations, the Epworth Sleepiness Scale should not be used by itself as a diagnostic tool. It has been commonly used for detecting OSA and narcolepsy. The Stanford Sleepiness Scale is a self-rating scale that measures the subjective degree of sleepiness and alertness; it has limitations as well, such as having little correlation with chronic sleep loss. Other tools such as visual analogue scales also could be helpful. For more specialized testing, such as Multiple Sleep Latency Test or polysomnography, referral to a sleep specialist is ideal.

**Education.** The assessment is an opportunity for the psychiatrist to educate patients about sleep hygiene, the importance of regular bedtimes, and getting adequate sleep to avoid accumulating a sleep deficit.

**Urgent referral of at-risk populations.** Prompt or urgent referral of at-risk populations, such as geriatric patients or those with a history of dozing off during driving, is invaluable in preventing morbidity and mortality from untreated sleep disorders.

Patients with severe daytime sleepiness should be advised to not drive or operate heavy machinery until this condition is adequately controlled.

**Coordination with other specialists.** Psychiatric patients are at higher risk for developing medical conditions, such as cardiovascular disease, diabetes, and hypertension, all of which may be linked with EDS because of various factors; therefore, psychiatrists should coordinate with other specialists, such as neurologists, primary care providers, sleep medicine physicians, and others, for risk detection, timely diagnosis, and care (Table 2, page 30).

**References**


