EDUCATIONAL OBJECTIVE: Readers will listen empathetically to their patients with tinnitus and initiate appropriate referrals.

ABSTRACT

Tinnitus is distressing and affects the quality of life for many patients. Because primary care physicians may be the entry point for patients seeking help for tinnitus, we urge them to acknowledge this symptom and its potential negative impact on the patient’s health and quality of life. Physicians should actively listen to the patient and provide hope and encouragement, but also provide realistic expectations about the course of treatment. The patient must also understand that there may be no singular “cure” for tinnitus and that management may involve multidisciplinary assessment and treatment.

KEY POINTS

The first step is to rule out underlying otologic disease. Nonotologic interventions range from minimal counseling in the office to referrals to specialists in one or more fields, including audiology, dentistry, neurology, physical therapy, psychology, and psychiatry.

A simple algorithm can help determine if patient education is all that is required or if referral is needed.

Unfortunately, physicians often tell patients with tinnitus (the perception of noises in the ear, head, or both without an external acoustic source) to simply “learn to live with it.” This type of advice can result in missing the diagnosis of a potentially serious medical condition or, at the very least, in dismissing the patient’s complaints and hence failing to provide any hope of relief—increasing the negative impact on the patient’s quality of life.

See related patient information, page 320

The disabling effects of tinnitus resemble those of chronic pain. Specifically, its consequences may include:

- Loss of sleep
- Interference with concentration
- Difficulties functioning at work, at home, and in social relationships
- Negative emotional reactions, including despair, frustration, depression, and suicidal ideation.

Chronic tinnitus affects 42 million Americans and is considered “clinically significant” in 10 million adults, and the numbers are increasing. Because primary care physicians may serve as the gatekeepers for tinnitus sufferers, as they do for patients with other chronic health issues, it is important that they understand the underlying mechanisms responsible for tinnitus, its impact, and its management options.

The goal of this article is to provide a basic understanding of tinnitus and its treatment so that physicians can provide hope to its sufferers and know when to initiate appropriate referrals for management.
WHAT CAUSES TINNITUS?

The precise cause of tinnitus is unknown. However, substantial evidence indicates that it is the result of plastic changes in the auditory system that cause auditory neurons to become hyperactive and to fire more synchronously.

If the auditory system is injured, e.g., if outer hair cells have been lost because of noise exposure or ototoxicity, then neurons that normally have low levels of activity in silence begin to fire at a higher rate and more synchronously. Therefore, reduced neural activity from the peripheral system (i.e., the cochlea) may result in increased spontaneous neural activity in the central auditory nervous system.8

Although most investigators of the neurobiology of tinnitus subscribe to this theory, more than one system must be involved, either simultaneously or interactively, since tinnitus has both auditory and nonauditory components.9

Evidence is accumulating that the perception of tinnitus is multimodal and may arise from complex interactions among different sensory and motor systems.10 For example, some patients with tinnitus can modulate its pitch, loudness, or both by forcefully contracting the muscles in the head, neck, or limbs; by moving the eyes in the horizontal or vertical axis; by placing pressure on myofacial trigger points; by moving the face or mouth; or by applying pressure to the temporomandibular joint.11,12 Although somatic tinnitus modulation is not yet well understood, it may reflect the interaction between the auditory system and other sensory systems.

Because the underlying mechanisms of tinnitus are complex and may involve more than the auditory system, a multidisciplinary approach to management should be considered.

RULING OUT HEALTH-THREATENING DISEASE

The complaint of tinnitus should not be taken lightly. True, it may be just a nuisance the patient can learn to ignore. On the other hand, it may negatively affect the patient’s quality of life. Worst of all, it could be a symptom of a potentially health-threatening disease.

Primary care physicians should know the red flags (TABLE 1) for otologic diseases such as vestibular schwannoma, Meniere disease, cholesteatoma, glomus jugulare tumor, and temporal bone trauma and, if these are present, refer patients to an otolaryngologist for a complete cochleovestibular examination.

At the same time, the physician should avoid heightening the patient’s preoccupation with the tinnitus by creating unnecessary fear about an underlying cause. This may create further anxiety and exacerbate the patient’s perception of tinnitus and emotional reaction to it.13

WHAT IS THE IMPACT OF TINNITUS ON QUALITY OF LIFE?

Exploring the impact of tinnitus on the patient’s quality of life is important to determine the course of action.

A quick method is simply to ask, “How much of a problem is your tinnitus?” If the patient considers it a small problem, minimum counseling may suffice (FIGURE 1). But if the response suggests a greater impact, an in-depth history should be taken (TABLE 2) to determine the appropriate treatment plan.

Another approach to exploring the impact on quality of life is to ask the patient to list difficulties associated with the tinnitus.3

Still another option is to use a standardized screening tool. The Tinnitus Handicap Inventory-Screening Version (THI-S)14 consists of 10 questions that screen for the psychosocial consequences of tinnitus (TABLE 3). For each question, the patient answers “yes” (worth

### TABLE 1
Red flags that should prompt a referral to an ear, nose, and throat specialist

<table>
<thead>
<tr>
<th>Unilateral tinnitus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulsatile tinnitus</td>
</tr>
<tr>
<td>Tinnitus associated with:</td>
</tr>
<tr>
<td>Sudden loss of hearing</td>
</tr>
<tr>
<td>Pressure or fullness in one or both ears</td>
</tr>
<tr>
<td>Dizziness or balance problems</td>
</tr>
<tr>
<td>Fluctuating hearing</td>
</tr>
</tbody>
</table>

The disabling effects of tinnitus resemble those of chronic pain.
The complaint of tinnitus should not be taken lightly

Ask: How much of a problem is your tinnitus?

Small problem

Provide minimal counseling
Stress management
Improvement of sleep patterns
Avoiding silence by maintaining a safe level of background noise
Promotion of relaxation and regular exercise
Examine diet, including alcohol, salt, and caffeine
Engagement in meaningful activities and hobbies
Reassure about the lack of a serious underlying disease

Moderate to very big problem

Refer to
Audiology
Hearing assessment
Sound therapy
Dentistry
Assessment of parafunctional habits, temporomandibular disorder
Dental orthotics
Neurology
Assessment of headaches, dizziness, imbalance, neck involvement
Drug therapy
Physical therapy
Assessment of biomechanical issues
Therapy to improve posture and temporomandibular joint biomechanics
Psychology
Assessment of depression, anxiety, suicidal ideation
Psychotherapy

FIGURE 1

4 points), “sometimes” (2 points), or “no” (0 points). The possible total score thus ranges from 0 to 40 points; the higher the score, the greater the perceived disability (activity limitation) and handicap (participation restriction). A score of more than 6 points indicates a need for an in-depth evaluation (TABLE 2). Having the patient complete this tool in the waiting room can save precious time and help identify those in need of referral.

■ SOME PATIENTS MAY NEED TO SEE ONE OR MORE SPECIALISTS

Many patients can manage their tinnitus successfully after receiving reassurance and some simple suggestions about how to manage it at home and at work. Helpful techniques can be listed in an information sheet, such as the one that follows this paper, to give to patients.

Patients whose tinnitus is distressing may need referral. Traditionally, the primary care physician refers the patient to an otolaryngologist. However, the complex nature and etiology of tinnitus may necessitate referring the patient to one or more specialists in addition to an otolaryngologist for further assessment and management. The following sections briefly describe what other specialists offer.

■ AUDIOLOGY: TESTING, SOUND THERAPY

A patient referred to an audiologist may undergo traditional audiologic testing (pure tone and speech thresholds, word recognition), as well as a battery of special psychoacoustic tests. This includes pitch-matching and loudness-matching, evaluation of residual inhibition (suppression of tinnitus after an external masking stimulus has been turned off), and assessing the minimum masking level. These provide a quantitative estimate of the acoustic attributes of the perceived tinnitus. Questionnaires can be used to assess the impact of tinnitus on everyday life and can provide guidance for treatment.15
Real sounds mask the perceived ones

As treatment, audiologists offer ongoing counseling, encouragement, education, and sound therapy, ie, relieving the tinnitus by maintaining a low level of background noise. Several advantages and benefits have been attributed to sound therapy (TABLE 4). A variety of devices can be used.15

Environmental enrichment devices such as portable machines that generate pleasant sounds (eg, rain, waterfalls, ocean waves), tabletop water fountains, fans, or even televisions or radios can be used to promote relief, provide distraction, and decrease the patient's awareness of tinnitus.

Hearing aids amplify ambient sounds, reducing the perception of tinnitus.16,17 They also improve communication.

Sound generators, worn in the ear, produce a stable broadband signal ("white noise"). These devices may be used by patients who have normal or near-normal hearing sensitivity and therefore neither benefit from nor require amplification.

Combination instruments are both hearing aids and white-noise generators. These allow patients who have both hearing loss and tinnitus to use a single device.

Music can distract from the tinnitus and help patients relax. Patients may find benefit listening to their preferred music on a personal listening device such as an MP3 or CD player.

Neuromonics Inc. (Bethlehem, PA) makes a sophisticated device for tinnitus treatment. Resembling an MP3 player, it is used with headphones and plays soothing music (baroque or new age) that contains a tinnitus-masking noise. The music is modified to compensate for the patient’s hearing loss, if present. After approximately 2 months of use, the embedded noise is removed to help desensitize the patient to the tinnitus. Results of small trials have been promising.18,19

DENTISTRY: TREATING TINNITUS BY TREATING TMD

Temporomandibular disorder (TMD), involving the temporomandibular joints, the muscles of mastication, and the teeth, is associated with tinnitus.20,21 The prevalence of tinnitus in a Cleveland Clinic study of 109 patients with TMD was 36%.22

There is also an association between cervical muscle disorders and masticatory muscle function. For example, patients who grind their teeth at night must contract the sternocleidomastoid muscles of the neck to stabilize the head during grinding. Correcting cervical posture,
changing the sleep position, and controlling conscious parafunctional habits (eg, clenching the teeth, grinding the teeth together) can decrease many of the symptoms of TMD.

The dental examination for tinnitus patients
The dentist looks for a history of TMD symptoms, use of orthotic devices, and head and neck trauma, and performs a clinical examination.

The clinical examination includes mandibular range of motion, auscultation and palpation of the temporomandibular joints, palpation of masticatory and cervical muscles, and cervical range of motion. The intraoral examination includes identifying occlusal attrition patterns, “load testing” of the temporomandibular joints, and identifying premature tooth contacts. Additionally, attempts to restrict jaw opening and lateral movements may modulate the patient’s tinnitus, thus confirming the role of TMD in the patient’s tinnitus.

How tinnitus is treated by managing TMD
Tinnitus can be treated by managing TMD, specifically through the use of dental orthotics (splints, nightguards) to improve abnormal jaw mechanics and tracking.23–25

Tullberg and Ernberg26 treated patients with TMD and tinnitus using a variety of methods, including occlusal splinting, jaw muscle exercises, and relaxation. They reported that 43% of the patients experienced an improvement in their tinnitus after these interventions.

A home exercise program may help patients maintain muscle strength and harmony. Self-help therapies provide patients with a protocol to recognize daytime parafunctional habits and provide suggestions to decrease clenching and other overloading of the masticatory system.

In addition, management of TMD-related tinnitus often involves physical therapy, which can include soft-tissue mobilization, deep heat, ultrasound, low-current electrical stimulation, myofascial trigger-point release techniques, and posture retraining. Occlusal correction procedures (bite correction) can often provide long-term stability to the masticatory system.

NEUROLOGY: LOOKING FOR AN UNDERLYING CONDITION
The comprehensive neurologic evaluation of the tinnitus patient should include a thorough neurologic history, review of systems, examination, and appropriate imaging. The aim is to identify accompanying symptoms or disorders that may help to localize and ultimately diagnose the underlying condition.

Related disorders could manifest with vestibular symptoms (dizziness, imbalance), various pain syndromes including facial pain and headache (tension or migraine),27 or other cranial nerve disorders such as Bell palsy (facial nerve injury)28 or trigeminal neuralgia.

Medical and surgical interventions for tinnitus-associated neurologic conditions
In cases in which there is a treatable underlying neurologic condition, tinnitus-focused interventions should be deferred until treatment...
has been completed or discontinued.

At that point, other options including various oral medications (eg, antiarrhythmics, anticonvulsants, benzodiazepines, and antidepressants) and anesthetic blocks (eg, intravenous anesthetic-plus-steroid injections) may be considered on a case-by-case basis. Results of randomized clinical trials of the aforementioned drugs have not been promising; however, drugs that affect the emotional status of the patient by reducing anxiety, depression, and sleep disturbance have been shown to be beneficial.

In addition, some experimental surgical treatments (eg, deep brain stimulation, dural grid stimulation) are being evaluated and show potential for managing tinnitus.

**PHYSICAL THERAPY**

A preliminary physical therapy evaluation can identify biomechanical problems of the head, neck, and jaw that can contribute to tinnitus. Subsequent therapy is designed to restore proper cervical and temporomandibular biomechanics and to educate the patient on proper posture, ergonomics, and exercise techniques that together could help minimize these abnormalities and reduce the severity of tinnitus in some patients.

**PSYCHOLOGY: ADDRESSING DEPRESSION, ANXIETY**

Tinnitus exacts an emotional toll on its sufferers. Some estimates suggest that 40% to 50% of tinnitus patients experience significant perceived handicap and psychological distress. Consequently, many patients respond to the onset of tinnitus with anxiety or depression, or both. Owing to these responses, the chronicity of the condition, and the patient’s perception that tinnitus is uncontrollable, tinnitus can produce notable distress and impairment in quality of life.

When a patient's responses include both depression and anxiety, the reduction in quality of life and impairment in coping capacities can be significant. Sleep problems, poor concentration, social withdrawal, feelings of helplessness, avoidance behaviors, and upset in interpersonal relationships are common signs that quality of life is compromised.

One of the greatest challenges for the primary care physician when treating tinnitus patients is attending to their emotional suffering and disability. Simple screening tools can be useful in quickly assessing a patient’s emotional response to tinnitus and in helping to enter into a conversation with the patient about this topic. These tools include:

- The THI-S (Table 3)
- The Patient Health Questionnaire-9 (PHQ-9)
- The Generalized Anxiety Disorder-7 (GAD-7).

Suicidal ideas need to be addressed

The final question on the PHQ-9 asks about suicidal ideation. This cannot be overlooked when assessing patients with tinnitus. The questionnaire invites the patient to communi-
cate this rather painful topic to the physician in a direct manner. The physician should be prepared to address suicidal ideas, plans, means, intentions, and safety measures with the patient. This requires that the physician be comfortable conducting these conversations in a direct and forthright manner; it also requires that the physician have reliable referrals to qualified mental health practitioners at the ready to assist the distressed tinnitus patient.

Asking a patient to commit to calling 911 or going to the nearest emergency room if he or she has any impulse toward self-harm is a simple option that many distressed patients may have never considered.

Treatments for depression and anxiety in tinnitus patients
Some patients may already have been seeing a mental health professional before the onset of tinnitus and may elect to discuss treatment with their current provider. However, many need guidance in selecting appropriate treatment. Their options may include:

- **Psychotropic drugs** such as selective serotonin reuptake inhibitors and benzodiazepines, to provide quick relief from debilitating depression and anxiety.
- **Cognitive behavioral therapy**, designed to provide a more active and durable adjustment to tinnitus. It is the most widely validated psychotherapeutic treatment approach to tinnitus.40
- **Acceptance and commitment therapy**, which emphasizes strategies for acceptance, mindfulness, and cognitive defusion (the process of separating thoughts from emotions that have become fused together). There is some preliminary evidence that it also may be effective in reducing the distress of tinnitus sufferers, as well as those with other chronic medical conditions.41

**TABLE 5** contains a sample of the approaches used in cognitive behavioral therapy and acceptance and commitment therapy for tinnitus.

### REFERENCES

10. Cacace AT. Expanding the biological basis of tinnitus: crossmodal