Tinnitus Activities Treatment

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Activities treatment is an extension of our earlier work on information counseling, providing information to the patient about tinnitus and associated problems, considering the patient's overall well-being, and suggesting appropriate coping strategies (Tyler and Babin, 1986; Tyler and Baker, 1983). In most situations we combine activities treatment with partial masking sound therapy (e.g., Stouffer and Tyler, 1990; Tyler et al, 1989). We strongly believe it is important to consider "all the patient's difficulties, not only an isolated problem" (Tyler and Babin, 1986, p. 3215). For example, we and others have realized the importance of reassuring patients that tinnitus was not an indication of a life-threatening disease, and educating them about the high prevalence of tinnitus in the general population (Stouffer et al, 1991). We recommend the use of a tinnitus problems questionnaire (Tyler and Baker, 1983) as part of a counseling program to determine the issues that are especially important to the patient (see also Chapter 1 in this book). This "represents an excellent opportunity for the patient to consider the problems that he or she attributes to tinnitus" (Tyler and Baker, 1983, p. 153).

Early work that has influenced our counseling includes landmark studies by Richard Hallam and colleagues (e.g., Hallam, 1989; Hallam et al, 1984; Hallam et al, 1988). Other important and influential work is that of Sweetow (1984), Coles (1987), and Coles and Hallam (1987). The significant contributions of Peter Wilson and colleagues (Henry and Wilson, 2001, 2002; Wilson et al, 1998) have been immensely helpful in organizing our overall plan and providing excellent examples of treatment goals and patient interactions. The summary of clinical techniques recommended for audiologists by Flasher and Fogle (2004) also has been helpful.
Tinnitus Partial Masking Therapy

Although not a focus of this chapter, we often include sound therapy, particularly tinnitus partial masking therapy, with this counseling package. Since the early 1980s, we have been using noise to partly mask tinnitus so that both the tinnitus and the noise are heard (see Bentler and Tyler, 1987; Tyler and Babin, 1986, Tyler and Bentler, 1987). Our general sound therapy strategy remains the same, in that we “urge the patient to use the lowest level masker that provides adequate relief” (Tyler and Babin, 1986, p. 3213). Sound therapy is not used with all patients, and when it is used, we do not insist that the noise be present all the time. Hearing-impaired people often experience difficulty hearing in noise (e.g., Tyler et al, 1983), and there may be some situations where they prefer hearing better over the partial relief of tinnitus provided by noise. We also caution that frequent changing of the noise levels may call attention to the tinnitus. Selecting a single, low-level noise is preferable. Recently, we have been using soft background music in place of background noise with some patients (see also Chapter 11).

Patient Expectation Nurturing

We have discussed in some detail the importance of providing a positive outlook for the patient (Tyler et al, 2001). The areas that are relevant to tinnitus treatment in nurturing patient expectations include:

- Being perceived as a knowledgeable professional
- Being sympathetic
- Demonstrating an understanding of the problem
- Having a clear therapy plan
- Sincerely caring about the patient
- Providing feelings of mastery
- Providing hope for the patient

Picture-Based Counseling

In 2001, Tyler and Bergan introduced the concept of picture-based counseling for tinnitus patients. For each counseling session and topic, we produced a series of illustrations that we show to the patient. We believe this approach is helpful because

- The session proceeds in an orderly fashion.
- The clinician does not overlook important concepts.
- It is easier for the patient to understand concepts.
- The treatment can be easily used by other clinicians.
- In studies comparing tinnitus treatments, it is easier to control counseling across conditions and therapists.

Discussions can be adapted to the needs and sophistication of each patient.

Activities Treatment

Our experience in treating tinnitus patients and our discussions with other experts led us to group the problems faced by tinnitus patients into four broad categories:

- Emotional well-being
- Hearing
 Components of Tinnitus Activities Treatment

There are three main components of tinnitus activities treatment, which are integrated with each other. These components are informational counseling, activities engagement, and sound therapy (when needed).

 Determining Which of the Four Activities to Treat

Because not all patients will require treatment in all four activities categories, we initially determine which areas require treatment. To assist in this, we administer the Tinnitus Activities Questionnaire (Fig. 9–1). This questionnaire produces a score in each of the four areas (emotional well-being, hearing, sleep, and concentration) and, in conjunction with input from the patient, an overall treatment plan can be devised.

When designing questionnaires, we prefer a scale from 0 to 100. This provides better resolution than scales with only 7 or 10 points. In the latter case, patients often do not use values close to the end points, so the 7-point scale often becomes a 5- or 3-point scale, and the 10-point scale becomes an 8- or 6-point scale. With 100-point scales, patients typically use either 10- or 5-point intervals. When the questionnaire is administered several times, standard deviations can be obtained for each question, and statistically significant changes for each individual question can be studied. The use of the 100-point scale has been criticized because it may be unwieldy or too esoteric for some patients (Newman and Sandridge, 2004). In our experience this is not the case. With a 100-point scale, we suggest that the patient consider the scale like a dollar bill, and to consider their responses like pennies or nickels or dimes. We have administered this and similar 100-point questionnaires to thousands of patients and have never seen one who found it too unwieldy or esoteric.

Activities Treatment Protocol

Emotional Well-Being

Tinnitus patients, like most people, often are experiencing problems in many aspects of their lives. Therefore, we begin our counseling by learning from the patients what general concerns are important for them. Occasionally, it becomes evident that the problems are beyond our expertise, and appropriate referrals to a clinical psychologist or psychiatrist are made.

We approach this by:

- Listening to the patient
- Providing information about hearing, hearing loss, tinnitus, and attention
- Discussing ways to make tinnitus less important
- Changing lifestyle to manage better
Figure 9–1 Iowa Tinnitus Activities Questionnaire.

LISTENING TO THE PATIENT

It is critical to determine what is important for the individual patient. Why is the patient here? What does he or she expect? Is the patient alone, or does he or she have support? Are other important things going on in the patient’s life in addition to tinnitus? Probing questions can help obtain such information. The answers to these questions can influence the direction of counseling. Having the patient describe how tinnitus has affected his or her life can be a useful way to begin. This facilitates a basic understanding of the whole patient and assists the clinician in determining when referrals to other professionals (i.e., psychologists, physicians) may be warranted. Fig. 9–2 is one of the illustrations we use to encourage
Figure 9–2  One of the initial illustrations used to ask patients about the role of tinnitus in their life.

patients to tell us about their specific problems. We say, “Please make a list of the difficulties that you think have been caused by your tinnitus. List them in order of importance.”

PROVIDING INFORMATION ABOUT HEARING, HEARING LOSS, TINNITUS, AND ATTENTION

Providing basic information on tinnitus and related issues

• Helps patients realize they are not alone
• Removes some of the fear of the unknown
• Assists them in developing realistic expectations

In general, providing knowledge about hearing loss and tinnitus removes many unknowns, misconceptions, and fears. Fig. 9–3 conveys the concept of the coding of information in the nerves and in the brain. This neural activity is used to code the presence of acoustic sound. However, even without sound, there is random spontaneous activity in the nerves and in the brain. Later in the therapy session we discuss how tinnitus is likely coded in spontaneous activity (see Fig. 9–4).

A few common issues are addressed directly, including those posed by the following questions:

• Am I going to become deaf?
• Do I have a tumor?
• Will my tinnitus get worse?

We also follow the work of Hallam (1989), who emphasized the importance of hearing and attention. For example, he noted that we normally attend to only one thing at a time (see Fig. 9–5). Our attention can be diverted by things that are unusual or surprising. Hallam gave the example of a refrigerator hum being repetitive and meaningless so that our brain automatically tunes it out. Another example provided by Hallam is that we cannot decide not to pay attention to items—we subconsciously monitor the sensory environment for significant
events (see Fig. 9–6). This is normal. If we decide tinnitus is important to monitor, then we will not be able to habituate to tinnitus. Hallam suggested that most people can learn to ignore tinnitus in ~18 months.

DISCUSSING WAYS TO MAKE TINNITUS LESS IMPORTANT

Our tinnitus treatment is designed to help patients change how they think about and react to their tinnitus. Providing information can help patients realize that their tinnitus need not be threatening. We have patients consider how they view their tinnitus. We also encourage patients to refocus their attention on other activities, such as joining new clubs and learning new tasks. It is important

|||||||||| Whistle

|||||||||| Cricket

| | | | | | | | | Your tinnitus?

Figure 9–4 Examples of neural presentations of tinnitus that are perceived as the sounds of a whistle and a cricket. Patients are asked to describe what their tinnitus sounds like.
for patients to know that many people have tinnitus and are able to lead happy and productive lives. Group counseling (see Chapter 14) can be very effective with tinnitus patients.

EFFECTIVE LIFESTYLE CHANGES FOR BETTER TINNITUS MANAGEMENT

Addressing the many ways tinnitus can affect a patient (including sleep, hearing, and concentration) can lead to improvement in these areas and also help with the individual’s general emotional well-being. Part of this arises from the way the patient thinks about these issues. Cognitive therapy separates the tinnitus from the patient’s reaction to it (see Fig. 9–7).

Patients often benefit from being given a specific assignment to work on to assist them in changing how they cope with their tinnitus. We sometimes use a “tinnitus

Figure 9–6  Illustration depicting how an important subconscious stimulus can grab our attention. Although Fred and Jane are talking between themselves, Fred’s conscious attention is interrupted when his name is mentioned in a background conversation.
diary” for the first few weeks of treatment. Patients are asked to list situations where their tinnitus is worse and situations where their tinnitus is better (Stouffer and Tyler, 1990). It is then possible to discuss these situations and determine if the patient’s environment can be modified to increase the good situations and decrease the bad ones. We recommend that such a diary be used for only a few weeks because we want the patient to move away from thinking about tinnitus.

The use of background sound and partial masking is helpful to many patients. Even if we do not recommend a wearable device for partial or total masking, providing a rationale for and activities related to background sound is usually helpful. Fig. 9–8 shows how partial masking can reduce the neural prominence of the tinnitus. Fig. 9–9 shows how we draw analogies between the visual and auditory domain; partial masking can be effective in either. Fig. 9–10 is one of several examples of activities the patient can use to decrease the prominence of the tinnitus. Having this knowledge and skill is helpful for all four areas: emotional well-being, sleep, hearing, and concentration.

Sleep

Sleep disturbances are very common in tinnitus patients (e.g., McKenna, 2000; Tyler and Baker, 1983; see also Chapter 7). Some patients report difficulty falling asleep, waking during the night, early awakening, or being tired during the day. Being under emotional stress and having difficulty concentrating and hearing can also contribute to fatigue. Our therapy regarding sleep includes:

- Understanding normal sleep patterns
- Exploring factors that can affect sleep (stress, environmental noise, room temperature)
Figure 9–8  Diagram representing how the neural activity of the tinnitus can be partially masked by presenting low-level background sound.

- Arranging the bedroom to promote sleep (i.e., comfortable bedding, removing non-sleep-related items from the bedroom)
- Avoiding drinking alcohol, smoking, and eating before bedtime
- Using background sound to reduce the prominence of tinnitus (i.e., quiet music, nature sounds)
- Learning relaxation exercises (i.e., progressive muscle relaxation and visual imagery)

Figure 9–9 Illustration depicting the analogy between partial masking of light and sound. On the left, a candle in a dark room is partially masked by the bright sunlight through a window. On the right, the tinnitus is partially masked by a background noise.
Fig. 9–10 lists steps to be taken to arrange a bedroom and encourage good sleep patterns.

**Hearing**

The goal of this therapy is to help patients understand how tinnitus can affect hearing and provide some approaches for patients to use to improve their hearing. Improving hearing should

- Alleviate some of the communication difficulties associated with hearing loss
- Improve communication difficulties associated with tinnitus
- Reduce stress

Fig. 9–12 introduces some of the general areas to be covered regarding hearing. Many of these areas can actually be demonstrated, not simply discussed.

**HEARING AND HEARING LOSS**

One way to reduce difficulties associated with hearing loss is to help the patient better understand hearing and hearing loss. First, we briefly explain to our patients how the auditory system works by reviewing some basic anatomy and physiology. Second, we talk to them about how the auditory system is affected when we acquire a hearing loss. Finally, we discuss with our patients various difficulties that they may experience as a result of their hearing impairment. Particularly, we help them understand the perceptual consequences of hearing loss and that some sounds that they once heard may be difficult to distinguish or may no longer be audible to them at all. For example, if they have a high-frequency hearing loss, we would explain to them why they perceive people talking
to them as "mumbling" or why sounds with mostly high-frequency energy, like/s/, will often no longer be heard. We also explain to them how noise can affect their hearing and the importance of the signal-to-noise ratio.

HEARING DIFFICULTIES DUE TO HEARING LOSS AND TINNITUS

It is important to help patients understand and distinguish difficulties they may be experiencing due to their hearing loss versus those they may be experiencing as a result of their tinnitus. We explain to patients that hearing loss will make some sounds they hear seem distorted and other sounds almost completely inaudible. We also explain that tinnitus does not cause a hearing loss, but it can produce hearing difficulty by distracting one from listening. The ringing, buzzing, or roaring sound of the tinnitus can also produce a masking of some sounds (Surr et al., 1985). In addition, we explain that tinnitus can cause difficulties in distinguishing one sound from another because the tinnitus sound can be confused with other sounds that have the same pitch. For example, sometimes people with tinnitus may hear a sound, like a whistle, then discover that it was actually their tinnitus.

- Hearing loss
- Background noise
- Ability to see the speaker
- Familiarity with topic of discussion

Figure 9–12 Different factors that can affect communication.
STRATEGIES TO IMPROVE HEARING AND REDUCE STRESS

There are three main areas that we discuss in detail to help patients better manage their hearing loss. These consist of the following.

Amplification The first step in managing a hearing loss is to make sure that patients are fit with an appropriate hearing device (see Chapters 12 and 13). This may consist of fitting the patient with a hearing aid or an assistive listening device. First, we explain to the patient how a hearing aid and an assistive listening device function. Next, we discuss the importance of using a device that is appropriate for the patient’s hearing loss and personal life. We also discuss the advantages of binaural hearing aids (Balfour and Hawkins, 1992). Finally, if the patient is already wearing a hearing device, we check the appropriateness of the fit and briefly answer any questions that the patient may have about the current device.

Environment Patients are often unaware of how the environment influences their hearing performance. We teach patients that environments with the following characteristics are more suitable for facilitating a conversation (Dillon, 2001):

- Good lighting
  - Making sure that there is adequate light to illuminate the communication partner’s face without shadowing it
  - Moving away from light that is shining directly in the listener’s eyes and making it difficult to see the communication partner’s face
- Positioning
  - Being close to the communication partner, thereby creating a better signal-to-noise ratio
  - Making sure that the face of the communication partner is visible and not in profile
- Minimizing visual distractions
  - Closing a door to eliminate movement from another room
  - Closing a window to eliminate blowing curtains or other distractions
  - Turning off a television
- Minimizing noise
  - Turning off extraneous sources of noise (TV, radio, kitchen appliances, etc.)
  - Closing doors and windows to minimize background noise

Communication One of the most important things we do with our patients is to empower them to take charge of their hearing loss by using an effective communication style. First, we define assertive communication and compare that with passive and aggressive styles (Tye-Murray, 1998). We then teach them, regardless of their personality type, how to become an assertive rather than a passive or aggressive communicator. Finally, we demonstrate appropriate assertive communication while teaching the following:

- Use of repair strategies to repair communication breakdowns (i.e., asking individuals to slow down, use clear speech, repeat, rephrase, reduce, or elaborate sentences).
• Use of anticipatory strategies prior to communication interactions (i.e., knowing the topic and/or key vocabulary words, using relaxation techniques, and/or practicing dialogue)
• How to disclose hearing loss to potential conversation partners, when appropriate
• Speech-reading strategies (i.e., watching facial expressions and body movements)

Concentration

We address three areas to improve concentration: providing information, decreasing the prominence of the tinnitus, and increasing attention to the task at hand.

Provide Information About Concentration Difficulties

Everyone can be distracted by visual and auditory stimuli. Fig. 9–13 reviews factors that contribute to our ability to concentrate and sets the stage for related activities. Distracting stimuli can be

• Annoying
• Fearful

(A)

• The environment
  – Noise
  – Distractions
  – Lighting
  – Temperature

(B)

• Your physical state
  – Hunger
  – Tiredness
  – Current health status

• Your emotional state
  – Anxiety
  – Fear
  – Boredom

Figure 9–13 Things that can affect concentration, including factors in (A) the environment and (B) your physical and emotional state.
• Competing with the desired target
• Loud
• Unpredictable
• Uncontrollable

We begin by discussing differences in concentration skills. Some people cannot read in a noisy coffee shop, whereas others can do so easily. Yet people can learn to focus their attention. An example of this is that some individuals with chronic pain can successfully train themselves to focus their attention away from their discomfort and onto other activities.

Not everyone is distracted by his or her tinnitus. We discuss reasons for these individual differences. We also ask patients if there are situations where they are not distracted by their tinnitus. We try to figure out what it is about these situations, and whether or not their characteristics can be transposed to other situations.

We discuss the fears patients may have about tinnitus and, with appropriate information, help them to realize that they do not need to be so threatened by the disorder.

DECREASING THE INTRUSIVENESS OF THE DISTRACTION

Various kinds of sound therapy can decrease the prominence of tinnitus and reduce its distracting nature. We often recommend partial masking, with either wearable or nonwearable devices, and have recently used background music in a more systematic fashion (see Figs. 9-9 and 9-10).

We compare the intrusiveness of intense visual stimuli in a dark room to the intrusiveness of tinnitus in a quiet room. Adding more background light can be helpful in the first situation, in the same way that adding low levels of background sound can be helpful in dealing with the tinnitus. The effects of light and real (non-tinnitus) sounds can be demonstrated in activities during the counseling session. For example, many patients prefer the masking sound of water when they are required to listen to an intense whistle.

FOCUSED ATTENTION ON THE TASK

Henry and Wilson (2001, p. 79) describe an “attention diversion” approach to help tinnitus patients. Patients practice refocusing their attention from one stimulus to another (Fig. 9-14). In this therapy, we have found that it can be easier to begin with physical sensations, such as clothing on the skin. Practice can then be done with being aware of external sounds and, later, directing attention to and from tinnitus. Patients are taught that there are some aspects of their attention they can control, and that they can divert attention away from their tinnitus and onto other tasks.

Another strategy is for patients to modify how they approach tasks in which they are having difficulty concentrating (Fig. 9-15). For example, a complex task requiring focused and prolonged concentration can be reduced to smaller tasks requiring less intense concentration, or tasks that require intense concentration can be done for shorter periods of time. Reading is one task that can easily be segmented into shorter intervals.

Developing self-confidence can help a patient concentrate. Learning a new task can increase motivation. Patients can be encouraged to learn a new game or try a
- Learn to switch attention from one stimulus (e.g., object, sensation, thought, activity) to another at will
- Allows you to refocus your attention from your tinnitus onto other stimuli, external or internal

Figure 9–14 Illustration introducing attention control exercises.

A new computer program, for example. When patients are able to experience success with their concentration abilities, they may feel greater control over their concentration skills and be more confident when undertaking future tasks.

Duration of Therapy Sessions

For many patients, it may be that a 5- to 15-minute counseling session that provides a brief overview of the general principles outlined in this chapter will be sufficient (see Preece et al, 2003; Tyler and Erlandsson, 2000). During the initial consultation with a patient we determine if a more thorough counseling session is warranted.

Our complete counseling package is usually provided over the course of several sessions. We have found that presenting the material in this manner gives patients the opportunity to practice the strategies covered in each session for a period of time before returning to discuss their experiences with the clinician. Presenting the material over several sessions also allows for repetition of key concepts and

- Actively participate
- Take notes
- Ask questions
- Repeat information
- Organize and categorize important points

Figure 9–15 Examples of how people stay focused when their concentration is challenged.
makes it easier to avoid overloading patients with too much information in any one session. Most patients can complete the counseling in three or four sessions, typically lasting 1 hour each and separated by 1 or 2 weeks.

Conclusion

This chapter outlines our general approach to tinnitus activities therapy and partial masking therapy. The activities therapy covers emotional-well being, hearing, sleep, and concentration. The treatment has evolved from our informational counseling approach of the 1980s and has greatly benefited from the work of Hallam (1989) and Henry and Wilson (2001). We are now testing the treatment in controlled studies to determine its effectiveness.

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References

Bentler RA, Tyler RS. Tinnitus management. ASHA 1987(May):27–32
Dillon H. Hearing Aids. Turramurra, Australia: Boomerang Press; 2001
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