Insomnia Busters

Impact of Insomnia

Individuals suffering from insomnia report lack of energy, irritability, poor performance at work, memory difficulties and concentration problems. Insomnia can compromise the immune system. There is some evidence to suggest that the stress response found in insomniacs is a risk factor for heart disease and diabetes. Psychological conditions such as depression or anxiety have been shown to commonly occur with insomnia. It is not always clear which is the trigger and which is the outcome, but treating insomnia effectively reduces these health risks.

http://www.sleepaus.on.net/insomniainformation.html

Insomnia Busters

- Go to bed and wake up the same time every day, as much as possible, even on weekends. Consider the Lord’s counsel "...retire to thy bed early, that ye may not be weary; arise early, that your bodies and your minds may be invigorated." (D&C 88:124).
- If you are a night person who naturally falls asleep after midnight, take the over-the-counter supplement Melatonin 3-4 hours before you plan to go to sleep and turn on bright lights in the morning to help reset your sleep clock. (Ancoli-Israel, S., All I Want is a Good Night’s Sleep)
- Begin to slow down and reduce your physical and mental activity about 1/2 hour before your usual bedtime. Do things which are restful or even monotonous.
- Relax your body before your usual bedtime like soaking in a warm (not hot) tub or massaging sore muscles.
- Reducing core body temperature increases sleepiness. Warming up your periphery by taking a warm bath or wearing socks to bed can help reduce core temperature. (Ancoli-Israel)
- Put your alarm clock out-of-sight. Watching the clock is counterproductive to getting to sleep. (Ancoli-Israel)
- Do not deliberately try to fall asleep. Listen to your body and let it be in charge of that process
- Use a sleep inducing relaxation technique when in bed.
- If you do not fall asleep in 10-15 minutes, get up and do something restful which requires minimal mental and physical energy. Go back to bed when your body gets sleepy. Repeat this procedure until you fall asleep.
- Get out of bed in the morning once you wake up. Avoid lying in bed in the half-awake state.
- Find something to look forward to getting up for each morning.
- Avoid napping during the day. Instead refresh yourself by doing a 15-20 minute relaxation exercise.
- Do not use your bed for reading, eating, studying, or resting. Lie on your bed only when you are ready to sleep
- Do not panic if your usual sleep pattern is interrupted. Trust your body to handle the situation.
Avoid discussing disturbing topics or watching disturbing news late in the evening.

Prepare ahead for the next morning by gathering together all of the things you will need before going to bed.

Keep a pencil and paper by your bed to write down ideas or tasks you want to remember.

Increase your physical activity/exercise during the day. Avoid strenuous exercise in the evening.

Avoid late night munchies.

Reduce the caffeine in your diet.

If you wake up during the night use a relaxation technique to help you get back to sleep.

Some ideas were adapted from *How to Relax - A Holistic Approach to Stress Management* by J. Curtis and R. Detert

### Keeping a Sleep Diary

A sleep diary can be a helpful way to keep track of your sleeplessness. Although a sleep diary is not a cure in itself, awareness of your sleep patterns can help you discover the cause of your insomnia. The details can be important, and a sleep diary might reveal that your pre-bedtime behavior is thwarting your chance for a good night’s sleep.

- Time you went to bed and woke up
- Total sleep hours
- Quality of sleep
- Times that you were awake during the night and what you did (e.g. stayed in bed with eyes closed or got up, had a glass of milk and meditated)
- Amount of caffeine you consumed and times of consumption
- Types of food and drink and times of consumption
- Feelings - happiness, sadness, stress, anxiety
- Drugs or medications taken, amounts taken and times of consumption

http://www.helpguide.org/life/insomnia_treatment.htm

### Relaxation and Sleep

When practiced during the day, relaxation counters daily stress responses. This reduces the likelihood that stress hormones will be elevated at night. When practiced at bedtime or after waking in the middle of the night, relaxation helps turn off negative sleep thoughts, quiet the mind, and relax the body.

http://www.holisticonline.com/Remedies/Sleep/sleep_ins_relaxation.htm

### Relaxation Training:

In general, the more relaxed you are before bed, the better your sleep will be. Aside from engaging in quiet activity before bed, the following relaxation and stress management techniques can help you enter a more relaxed state. Consistent practice will help you to relax even when you are thinking about a stressful event.
Engaging your Mind in Counting or Spelling
Try your own variation of “counting sheep”. Engage your mind in something unimportant like spelling or counting backwards can help you relax. The secret is to numb your brain by making it perform a dull, boring task.

Abdominal Breathing
Most of us don’t breathe as deeply as we should. When we breathe deeply and fully, involving not only the chest, but also the belly, lower back, and ribcage, it can actually help our parasympathetic nervous system, which controls relaxation. Close your eyes, and try taking deep, slow breaths, making each breath even deeper and slower than the last. Breathe in through your nose and out through your mouth. You can try making each exhale a little longer than each inhale.

Progressive Muscle Relaxation
Progressive muscle relaxation is easy to do. Lie down or make yourself comfortable. Starting at your toes, tense all the muscles as tightly as you can. Then, after tensing, completely relax your muscles. Continue to do this for every muscle group in your body, working your way up from your feet to the top of your head.

Visualization
Close your eyes and imagine a place or activity that is calming and peaceful for you. It could be a beach of warm sand, or your childhood bedroom, or the image of yourself golfing or horseback riding. Concentrate on how relaxed this place or activity makes you feel, and “remain” in this imaginary place until you can completely wind down from your day.

Guided Relaxation
Guided relaxation can be very helpful in learning relaxation techniques. It involves a script that you follow step by step to relax. It may include a combination of deep breathing, muscle relaxation and visual imagery. Listening to a script before bed is a good way to incorporate several techniques. An example of guided relaxation is autogenic training, specific exercises that can make your body feel warm, heavy, and relaxed.

Meditation
Meditation has been proven to induce deep relaxation, which can in turn reduce insomnia. Meditating involves being “mindful” or in the present moment by passively focusing on breathing, a word, an object, or your body’s own sensations. As thoughts come into your mind notice them without judging, rejecting, or dwelling on them and allow them to drift away like smoke or leaves in a stream.

Stress and Anger Management
Stress and anger from your day can stay with you and plague your mind consciously or unconsciously, making it hard to relax at night. Managing your time effectively, handling anger and stress in a positive way, spending time with other people, exercising, and maintaining a positive outlook, can stop stress and anger from disturbing your sleep.

For Relaxation Audio Files see:
http://caps.byu.edu/relaxation-recordings or http://cccbiofeedback.blogspot.com/