
**TAKING CONTROL: STRATEGIES TO REDUCE HOT FLASHES AND PREMENSTRUAL MOOD SWINGS**

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After the first week to my astonishment, I have fewer hot flashes and they bother me less. Each time I feel the warmth coming, I breathe out slowly and gently. To my surprise they are less intense and are much less frequent. I keep breathing slowly throughout the day. This is quite a surprise because I was referred for biofeedback training because of headaches that occurred after getting a large electrical shock. After 5 sessions my headaches have decreased and I can control them, and my hot flashes have decreased from 3-4 per day to 1-2 per week.

-50 year old client

For the first time in years, I experienced control over my premenstrual mood swings. Each time I could feel myself reacting, I relaxed, did my autogenic training and breathing. I exhaled. It brought me back to center and calmness.

-26 year old student

**ABSTRACT**

Women have been troubled by hot flashes and premenstrual syndrome for ages. Hormone replacement therapy, historically the most common treatment for hot flashes, and other pharmacological approaches for pre-menstrual syndrome (PMS) appear now to be harmful and may not produce significant benefits. This paper reports on a model treatment approach based upon the early research of Freedman & Woodward to reduce hot flashes and PMS using biofeedback training of diaphragmatic breathing, relaxation, and respiratory sinus arrhythmia. Successful symptom reduction is contingent upon lowering sympathetic arousal utilizing slow breathing in response to stressors and somatic changes. We strongly recommend that effortless diaphragmatic breathing be taught as the first step to reduce hot flashes and PMS symptoms.

**A Long and Uncomfortable History**

Women have been troubled by hot flashes and premenstrual syndrome for ages. Hot flashes often result in red faces, sweating bodies, and noticeable and embarrassing discomfort. They come in the middle of meetings, in the middle of the night, and in the middle of romantic interludes. Premenstrual syndrome also arrives without notice, bringing such symptoms as severe mood swings, anger, crying, and depression.

Hormone replacement therapy (HRT) was the most common treatment for hot flashes for decades. However, recent randomized controlled trials show that the benefits of HRT are
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less than previously thought and the risks—especially of invasive breast cancer, coronary artery disease, dementia, stroke and venous thromboembolism—are greater (Humphries & Gill, 2003; Shumaker, et al, 2003; Wassertheil-Smoller, et al, 2003). In addition, there is no evidence of increased quality of life improvements (general health, vitality, mental health, depressive symptoms, or sexual satisfaction) as claimed for HRT (Hays et al, 2003).

“As a result of recent studies, we know that hormone therapy should not be used to prevent heart disease. These studies also report an increased risk of heart attack, stroke, breast cancer, blood clots, and dementia...”

-Wyeth Pharmaceuticals (2003)

Because of the increased long-term risk and lack of benefit, many physicians are weaning women off HRT at a time when the largest population of maturing women in history (‘baby boomers’) is entering menopausal years. The desire to find a reliable remedy for hot flashes is on the front burner of many researchers’ minds, not to mention the minds of women suffering from these ‘uncontrollable’ power surges. Yet, many women are becoming increasingly leery of the view that menopause is an illness. There is a rising demand to find a natural remedy for this natural stage in women’s health and development.

For younger women a similar dilemma occurs when they seek treatment of discomfort associated with their menstrual cycle. Is premenstrual syndrome (PMS) just a natural variation in energy and mood levels? Or, are women expected to adapt to a masculine based environment that requires them to override the natural tendency to perform in rhythm with their own psychophysiological states? Instead of perceiving menstruation as a natural occurrence in which one has different moods and/or energy levels, women in our society are required to perform at the status quo, which may contribute to PMS. The feelings and mood changes are quickly labeled as pathology that can only be treated with medication.

Traditionally, premenstrual syndrome is treated with pharmaceuticals, such as birth control pills or Danazol. Although medications may alleviate some symptoms, many women experience unpleasant side effects, such as bloating or acne, and still experience a variety of PMS symptoms. Many cannot tolerate the medications. Thus, millions of women (and families) suffer monthly bouts of ‘uncontrollable’ PMS symptoms.

For both hot flashes and PMS the biomedical model tends to frame the symptoms as a “structural biological problem.” Namely, the pathology occurs because the body is either lacking in, or has an excess of, some hormone. All that needs to be done is either augment or suppress hormones/symptoms with some form of drug. Recently, for example, medicine has turned to antidepressant medications to address menopausal hot flashes (Stearns, Beebe, Iyengar, & Dube, 2003).

The biomedical model, however, is only one perspective. The opposite perspective is that the dysfunction occurs because of how we use ourselves. Use in this sense means our
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thoughts, emotions and body patterns. As we use ourselves, we change our physiology and, thereby, may affect and slowly change the predisposing and maintaining factors that contribute to our dysfunction. By changing our use, we may reduce the constraints that limit the expression of the self-healing potential that is intrinsic in each person.

The intrinsic power of self-healing is easily observed when we cut our finger. Without the individual having to do anything, the small cut bleeds, clotting begin and tissue healing is activated. Obviously, we can interfere with the healing process, such as when we scrape the scab, rub dirt in the wound, reduce blood flow to the tissue or feel anxious or afraid. Conversely, cleaning the wound, increasing blood flow to the area, and feeling “safe” and relaxed can promote healing. Healing is a dynamic process in which both structure and use continuously affect each other. It is highly likely that menopausal hot flashes and PMS mood swings are equally an interaction of the biological structure (hormone levels) and the use factor (sympathetic/parasympathetic activation).

**Uncontrollable or Overly Aroused?**

Are the hot flashes and PMS mood swings really ‘uncontrollable?’ From a physiological perspective, hot flashes are increased by sympathetic arousal. When the sympathetic system is activated, whether by medication or by emotions, hot flashes increase and similarly, when sympathetic activity decreases hot flashes decrease. Equally, PMS, with its strong mood swings, is aggravated by sympathetic arousal. There are many self-management approaches that can be mastered to change and reduce sympathetic arousal, such as breathing, meditation, behavioral cognitive therapy, and relaxation.

Breathing patterns are closely associated with hot flashes. During sleep, a sigh generally occurs one minute before a hot flash as reported by Freedman and Woodward (1992). Women who habitually breathe thoracically (in the chest) report much more discomfort and hot flashes than women who habitually breathe diaphragmatically. Freedman, Woodward, Brown, Javaid, and Pandey (1995) and Freedman and Woodward (1992) found that hot flash rates during menopause decreased in women who practiced slower breathing for two weeks. In their studies, the control groups received alpha electroencephalographic feedback and did not benefit from a reduction of hot flashes. Those who received training in paced breathing reduced the frequency of their hot flashes by 50% when they practiced slower breathing. This data suggest that the slower breathing has a significant effect on the sympathetic and parasympathetic balance.

Women with PMS appear similarly able to reduce their discomfort. An early study utilizing Autogenic Training (AT) combined with an emphasis on warming the lower abdomen resulted in women noting improvement in dysfunctional bleeding (Luthe & Schultz, 1969, pp. 144-148). Using a similar approach, Mathew, Claghorn, Largen, and Dobbins (1979) and Dewit (1981) found that biofeedback temperature training was helpful in reducing PMS symptoms. A later study by Goodale, Domar, and Benson (1990) found that women with severe PMS symptoms who practiced the relaxation response reported a
58% improvement in overall symptomatology as compared to a 27.2% improvement for the reading control group and a 17.0% improvement for the charting group.

**Teaching Control and Achieving Results**

Teaching women to breathe effortlessly can lead to positive results and an enhanced sense of control. By *effortless* breathing, the authors refer to their approach to breath training, which involves a slow, comfortable respiration, larger volume of air exchange, and a reliance upon action of the muscles of the diaphragm rather than the chest (Peper, 1990).

Slowing breathing helps to limit the sighs common to rapid thoracic breathing—sighs that often precede menopausal hot flashes. Effortless breathing is associated with stress reduction—stress and mood swings are common concerns of women suffering from PMS. In a pilot study Bier, Kazarian, Peper, and Gibney (2003) at San Francisco State University (SFSU) observed that when the subject practiced diaphragmatic breathing throughout the month, combined with Autogenic Training, her premenstrual psychological symptoms (anger, depressed mood, crying) and premenstrual responses to stressors were significantly reduced as shown in Figure 1.

![Psychological Symptoms](image)

**Figure 1. Student’s Individual Subjective Rating in Response to PMS Symptoms.**

In another pilot study at SFSU, Frobish, Peper, and Gibney (2003) trained a volunteer who suffered from frequent hot flashes to breathe diaphragmatically. The training goals included modifying breathing patterns, producing a Respiratory Sinus Arrhythmia (RSA), and peripheral hand warming. RSA refers to a pattern of slow, regular breathing during which variations in heart rate enter into a synchrony with the respiration. Each inspiration is accompanied by an increase in heart rate, and each expiration is accompanied by a decrease in heart rate (with some phase differences depending on the
rate of breathing). The presence of the RSA pattern is an indication of optimal balance between sympathetic and parasympathetic nervous activity.

During the 11-day study period, the subject charted the occurrence of hot flashes and noted a significant decrease by day 5. However, on the evening of day 7 she sprained her ankle and experienced a dramatic increase in hot flashes on day 8. Once the subject recognized her stress response, she focused more on breathing and was able to reduce the flashes as shown in Figure 2.

![Self Report of Hot Flashes](image)

**Figure 2. Subjective Rating of Intensity, Frequency and Bothersomeness of Hot Flashes.** The increase in hot flashes coincided with increased frustration about an ankle injury.

Our clinical experience confirms the SFSU pilot studies and the previously referenced research by Freedman and Woodward (1992) and Freedman et al. (1995). When arousal is lowered and breathing is effortless, women are better able to cope with stress and report a reduction in symptoms. Habitual rapid thoracic breathing tends to increase arousal while slower breathing, especially slower exhalation, tends to relax and reduce arousal. Learning and then applying effortless breathing reduces excessive sympathetic arousal. It also interrupts the cycle of cognitive activation, anxiety, and somatic arousal. The anticipation and frustration at having hot flashes becomes the cue to shift attention and “breathe slower and lower.” This process stops the cognitively mediated self-activation.

Successful self-regulation and the return to health begin with cognitive reframing: We are not only a genetic biological fixed (deficient) structure but also a dynamic changing system in which all parts (thoughts, emotions, behavior, diet, stress, and physiology) affect and are effected by each other. Within this dynamic changing system, there is an opportunity to implement and practice behaviors and life patterns that promote health.

**Learning Diaphragmatic Breathing with and without Biofeedback**
Although there are many strategies to modify respiration, biofeedback monitoring combined with respiration training is very useful as it provides real-time feedback. Chest and abdominal movement are recorded with strain gauges and heart rate can be monitored either by an electrocardiogram (EKG) or by a photoplethysmograph sensor on a finger or thumb. Peripheral temperature and electrodermal activity (EDA) biofeedback are also helpful in training. The training focuses on teaching effortless diaphragmatic breathing and encouraging the participant to practice many times during the day, especially when becoming aware of the first sensations of discomfort.

Learning and integrating effortless diaphragmatic breathing into daily life is one of the biofeedback strategies that has been successfully used as a primary or adjunctive/complementary tool for the reversal of disorders such as hypertension, migraine headaches, repetitive strain injury, pain, asthma and anxiety (Schwartz & Andrasik, 2003), as well as hot flashes and PMS.

The biofeedback monitoring provides the trainer with a valuable tool to:

1. Observe & identify: Dysfunctional rapid thoracic breathing patterns, especially in response to stressors, are clearly displayed in real-time feedback.
2. Demonstrate & train: The physiological feedback display helps the person see that she is breathing rapidly and shallowly in her chest with episodic sighs. Coaching with feedback helps her to change her breathing pattern to one that promotes a more balanced homeostasis.
3. Motivate, persuade and change beliefs: The person observes her breathing patterns change concurrently with a felt shift in physiology, such as a decrease in irritability, or an increase in peripheral temperature, or a reduction in the incidence of hot flushes. Thus, she has a confirmation of the importance of breathing diaphragmatically.

In addition, we suggest exercises that integrate verbal and kinesthetic instructions, such as the following: “Exhale gently,” and “Breathe down your leg with a partner.”

**Exhale Gently:**

Imagine that you are holding a baby. Now with your shoulders relaxed, inhale gently so that your abdomen widens. Then as you exhale, purse your lips and very gently and softly blow over the baby’s hair. Allow your abdomen to narrow when exhaling. Blow so softly that the baby’s hair barely moves. At the same time, imagine that you can allow your breath to flow down and through your legs. Continue imagining that you are gently blowing on the baby’s hair while feeling your breath flowing down your legs. Keep blowing very softly and continuously.

Practice exhaling like this the moment that you feel any sensation associated with hot flashes or PMS symptoms. Smile sweetly as you exhale.
Breathe Down Your Legs with a Partner:

Sit or lie comfortably with your feet a shoulder width apart. As you exhale softly whisper the sound “Haaaaa…” Or, very gently press your tongue to your pallet and hexp Hale while making a very soft hissing sound.

Have your partner touch the side of your thighs. As you exhale have your partner stroke down your thighs to your feet and beyond, stroking in rhythm with your exhalation. Do not rush. Apply gentle pressure with the stroking. Do this for four or five breaths.

Now, continue breathing as you imagine your breath flowing through your legs and out your feet.

During the day remember the feeling of your breath flowing downward through your legs and out your feet as you exhale.

Learning Strategies in Biofeedback Assisted Breath Training

Common learning strategies that are associated with the more successful amelioration of hot flashes and PMS include:

1. Master effortless diaphragmatic breathing, and concurrently increase respiratory sinus arrhythmia (RSA). Instead of breathing rapidly, such as at 18 breaths per minute, the person learns to breathe effortlessly and slowly (about 6 to 8 breaths per minute). This slower breathing and increased RSA is an indication of sympathetic-parasympathetic balance as shown in Figure 3.
2. Practice slow effortless diaphragmatic breathing many times during the day and, especially in response to stressors.
3. Use the physical or emotional sensations of a hot flash or mood alteration as the cue to exhale, let go of anxiety, breathe diaphragmatically and relax.
4. Reframe thoughts by accepting the physiological processes of menstruation or menopause, and refocus the mind on positive thoughts, and breathing rhythmically.
5. Change one’s lifestyle and allow personal schedules to flow in better balance with individual, dynamic energy levels.
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Session 1: Physiological assessment. Observe the rapid breathing during relaxation.

Session 5. Note the slower breathing with in-phase RSA and pulse amplitude.

Figure 3. Physiological Recordings of a Participant with PMS. This subject learned effortless diaphragmatic breathing by the fifth session and experienced a significant decrease in symptoms.

Generalizing Skills and Interrupting the Pattern

The limits of self-regulation are unknown, often held back only by the practitioner’s and participant’s beliefs. Biofeedback is a powerful self-regulation tool for individuals to observe and modify their covert physiological reactions. Other skills that augment diaphragmatic breathing are Quieting Reflex (Stroebel, 1982), Autogenic Training (Schultz & Luthe, 1969), and mindfulness training (Kabat-Zinn, 1990). In all skill learning, generalization is a fundamental factor underlying successful training.

Integrating the learned psychophysiological skills into daily life can significantly improve health—especially in anticipation of and response to stress. The anticipated stress can be a physical, cognitive or social trigger, or merely the felt onset of a symptom.

As the person learns and applies effortless breathing to daily activities, she becomes more aware of factors that affect her breathing. She also experiences an increased sense of control: She can now take action (a slow effortless breath) in moments when she previously felt powerless. The biofeedback-mastered skill interrupts the evoked frustrations and irritations associated with an embarrassing history of hot flashes or mood swings. Instead of continuing with the automatic self-talk, such as “Damn, I am getting hot, why doesn’t it just stop?” (language fueling sympathetic arousal), she can take a relaxing breath in response to the internal sensations, stop the escalating negative self-talk and allows more acceptance—a process reducing sympathetic arousal.

In summary, effortless breathing appears to be a non-invasive behavioral strategy to reduce hot flashes and PMS symptoms. Practicing effortless diaphragmatic breathing contributes to a sense of control, supports a healthier homeostasis, reduces symptoms,
and avoids the negative drug side effects. **We strongly recommend that effortless diaphragmatic breathing be taught as the first step to reduce hot flashes and PMS symptoms.**

*I feel so much cooler. I can’t believe that my hand temperature went up. I actually feel calmer and can’t even feel the threat of a hot flash. Maybe this breathing does work!*

---Menopausal patient after initial training in diaphragmatic breathing

**References:**


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\textsuperscript{ii} We thank Candy Frobish, Mary Bier and Dalainya Kazarian for their helpful contributions to this research.

\textsuperscript{iii} Wyeth Pharmaceuticals produce Premarin® and other HRT products.

\textsuperscript{iv} For an excellent text on learning relaxation and breathing, see van Dixhoorn (1998).