Chronic Pain

Everyone has experienced physical pain. For some, periods of pain are brief and rare, limited to a stubbed toe or occasional headache. Relief comes quickly with minimal medical care or sufficient time for healing. However, for others, pain continues long after the usual period of recovery from illness or injury. It can be the result of progressive diseases, such as arthritis, or can exist in the absence of known disease or injury, as is the case in tension headache. In these cases, pain becomes a recurrent and sometimes constant problem that assumes a central role in people's daily lives. Although effective treatments for acute pain have long been available, it is only in recent years that the complex and perplexing problem of chronic pain has been understood and that treatments for reducing pain, if not eliminating it, have been developed.

Frequency and Costs

Historically, pain has been a major focus of the health care professions and continues, today, to be the most frequent complaint made to physicians. Chronic, disabling pain is estimated to affect over 50 million people in the U.S. alone. The costs, both monetary and personal, are substantial. Pain due to musculoskeletal disorders is the leading cause of disability in working-age people. Ranking second only to the common cold as the reason for absenteeism, pain causes the loss of 700 million workdays and the payment of 65 billion dollars in medical expenses annually. Individual suffering and disruption of family life and career are immeasurable.

History of Pain Treatment

Until the middle part of this century, pain was viewed as nothing more than a physiological alarm system in which stimulation of specialized nerves warned of damage to the body. This view believed that the more extensive and serious the disease or injury, the greater the stimulation and, therefore, the more severe the pain. Getting rid of the pain was seen as a matter of curing the illness or injury.

While generally accepted, problems arose with this traditional medical model of pain. Clinicians found that complaints sometimes continued long after healing had occurred, and in some cases, pain was reported when no physical cause could be found. More confusing still, some patients with serious physical disorders reported minimal pain and disruption of daily activities.

Unfortunately, persons with unexplainable pain complaints were sometimes labeled as lazy, as fakers, or even as psychologically disturbed, whereas those with identified physical injuries who complained little were seen as possessing some form of inner strength. As a result, individuals with chronic pain were sometimes ignored or provided treatment that resulted in little long-term pain reduction. For example, individuals with chronic pain may have received painkilling medication, supportive counseling, physical medicine interventions (such as exercise), and psychotherapy.

Beginning in the 1960s, the health care community adopted a new view of chronic pain. Using behavioral and rehabilitation approaches, clinicians realized that chronic pain resulted from the interaction of physical and psychological factors. These factors affected not only the experience of pain, but also the behaviors and disability that accompanied chronic pain. This new approach viewed acute and chronic pain as separate entities.

Characteristics of Chronic Pain

There are seven primary characteristics of chronic pain.

First, chronic pain persists for long periods, typically for years. In contrast, acute pain is short-lived, lasting from a few seconds to a few weeks.
Second, the impact of chronic pain on the patient's life-style may be dramatic and extreme. The pain often becomes the center of the patient's life, and usual activities, such as work and recreation, are significantly disrupted.

Third, chronic pain persists despite standard medical treatments.

Fourth, reports of severity and level of disability are in excess of what would be expected from results of medical examinations and tests.

Fifth, the patient with chronic pain may suffer moderate to severe depression associated with life disruption.

Sixth, the chronic pain sufferer often uses the medical/pharmaceutical system ineffectively, becoming dependent on narcotics and consulting physician after physician in search of a "cure."

Seventh, there are often significant motivational factors involved in the continuation of pain and illness behavior (actions such as complaining, limping, and moaning). These factors include the avoidance of unwanted responsibility as well as potential cash settlements from litigation.

Causes

Chronic pain results from the interaction of many biological, cognitive, behavioral emotional, and stress factors. This interaction results in chronic pain that is maintained by a self-perpetuating cycle of suffering, inactivity, and disability. To treat chronic pain effectively, each of the primary factors must be addressed. They are as follows:

Biological. Pain signals can be stimulated by a wide variety of factors outside the body (from a traumatic injury) or inside the body (from inflammation of the joints, etc.). Portions of the nervous system are exclusively responsible for carrying signals to pain centers in the brain.

Cognitive. The manner in which the patient evaluates information about himself and his environment has been found to play a central role in both the physical and behavioral aspects of pain. These cognitive factors include:

1) the manner in which the patient views the pain (e.g., as punishment, as a symptom of fatal illness, or as a sign of mental illness or weakness);

2) the manner in which the patient views his or her own ability to cope effectively with the pain and/or to learn ways to cope with it;

3) the patient's acceptance of responsibility for changing behaviors and life styles that contribute to the pain; and

4) the patient's frustration when expectations for care and assistance from family, employers, insurance companies, and attorneys are not met.

Behavioral. Whether they are reacting to a burnt finger or a compressed nerve, human beings respond to pain. The immediate reaction may be a reflex, such as the pulling back of a burnt hand from a hot kettle. This occurs in a nearly identical way for everyone. However, subsequent reactions, such as applying a heating pad to a sore back or seeking the help of a physician, vary between individuals. These illness behaviors are learned, just as we learn social customs and accents in our speech. Furthermore, how often these behaviors occur depends on what happens when they occur, such as the reactions of family and friends.

Stressors. Some chronic pain sufferers have a history of social problems, dissatisfaction with work, or an inability to cope effectively with stressful situations. Chronic pain may add stress because of reduced income, family tensions, conflicts with employers, and the fear of permanent pain. The resulting increase in emotional distress and physical arousal stimulates further pain and pain behaviors. This cycle of stress-pain-stress perpetuates chronic pain and disability.
Emotional. In some extreme cases, because of persistent pain, life disruption, and the failure of efforts to help, persons suffering from chronic pain may experience a serious feeling of depression. Associated reductions in motivation may lead to inadequate efforts toward recovery. There is also accompanying anxiety due to fears of reinjury when pain sufferers attempt to increase activity. This emotional distress limits the patients' abilities to learn and use effective coping strategies.

Treatment

Assessment. The first step in the treatment of chronic pain includes a description of the prior medical history; a description of the complaint, identifying situations and activities that increase and decrease pain; and an analysis of the client's beliefs about pain, personal resources, coping skills, and recovery. Finally, interviews of family, significant others, and physicians are conducted.

A major decision in treatment planning is choosing an appropriate level of care. This can range from inpatient treatment within the context of a multidisciplinary pain center to weekly outpatient therapy sessions.

Interventions

Treatment begins with a reorientation of the patient. Issues include:

1) validation of the patient's pain experience and dispelling ideas that the pain is imagined or in some way not real;
2) clarification of the interaction of physical and psychological factors in the development and maintenance of chronic pain;
3) recognition of the patient's rights in the treatment process;
4) helping the patient assume personal responsibility for active participation in recovery; and
5) acceptance of an ongoing commitment to changing life-style and coping strategies.

An interdisciplinary team addresses medication use, psychological factors contributing to pain and disability, physical exercise and reconditioning, weight reduction, and vocational retraining.

The cognitive behavior therapist, one of the members of this team, focuses on four areas:

1) cognitive behavioral methods of identifying and challenging the patient's unrealistic beliefs about pain, life circumstances, and personal resources, and methods for developing effective thinking, self-talk, and problem-solving strategies;
2) behavioral or conditioning therapies that identifies and reduces pain and illness behaviors, and that increase the positive outcome of healthy and productive behaviors;
3) psychophysiological techniques, such as biofeedback, that reduce unneeded physical arousal through the development of muscular release, imagery, and breathing techniques;
4) communication skills training to improve interactions among the patient, the family, and the health care system; and
5) bringing new pain-management skills into the patient's daily life to avoid relapse.

Through such programs, the chronic pain patient can receive help, regardless of medical diagnosis, in recovering from pain-related disability, in reducing the frequency and intensity of pain, and in returning to a productive life.

What Is Cognitive Behavior Therapy?

Behavior Therapy and Cognitive Behavior Therapy are types of treatment that are based firmly on research findings. These approaches aid people in achieving specific changes or goals.

Changes or Goals might involve:
• a way of acting - like smoking less or being more outgoing;
• a way of feeling - like helping a person be less scared, less depressed, or less anxious;
• a way of thinking - like learning to problem-solve or get rid of self-defeating thoughts;
• a way of dealing with physical or medical problems - like lessening back pain or helping a person stick to a doctor's suggestions; or
• a way of adjusting - like training developmentally disabled people to care for themselves or hold a job.

Behavior Therapists and Cognitive Behavior Therapists usually focus more on the current situation and its solution, rather than the past. They concentrate on a person's views and beliefs about their life, not on personality traits. Behavior Therapists and Cognitive Behavior Therapists treat individuals, parents, children, couples, and families. Replacing ways of living that do not work well, with ways of living that work, and giving people more control over their lives are common goals of behavior and cognitive behavior therapy.

The Association for Behavioral and Cognitive Therapies (ABCT) is an interdisciplinary organization committed to the advancement of a scientific approach to the understanding and amelioration of problems of the human condition. These aims are achieved through the investigation and application of behavioral, cognitive, and other evidence-based principles to assessment, prevention, and treatment.

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