Feeling pain, body parts hurt?

Many patients and survivors experience pain during and after cancer treatment. Pain and the associated thoughts and emotions can impact quality of life. Knowing where and how to seek relief is very beneficial to your all around well being.

It may help to know that cancer-related pain can be treated successfully for most patients. There are many ways to manage and treat cancer-related pain, including non-opioid medications and non-medication methods. Non-medication methods include things like acupuncture, physical therapy, and psychotherapy. Talk with your doctor to find the best treatment for your pain.

You know your pain best. It is important to discuss any new pain symptoms or a change in symptoms with your cancer care team or a pain specialist. They may order certain tests like x-rays or other scans, and can help you find a medication or pain relief method that works for you.

Help with Pain

Online version with active resource links at: http://cancer-help.me/pain

Causes of Pain

- The cancer. When cancer grows in an organ, such as the liver, it may stretch part of the organ causing pain. If a cancer grows and spreads to the bones or other organs, it can put pressure on nerves causing pain.
- Surgery. It is normal to experience pain from cancer surgery. Most pain goes away in days to weeks, occasionally it may last for months. This long-lasting pain can be from permanent damage to the nerves and the development of scar tissue.
- Radiation therapy. Pain may develop after radiation and go away on its own. It can also develop months or years after radiation therapy to some parts of the body, such as the chest, breast, or spinal cord.
- Chemotherapy. Some chemotherapy can cause pain and numbness in the fingers and toes, called peripheral neuropathy. Usually, this pain goes away after treatment is finished, but sometimes is permanent.
- Other causes. People with cancer can still have pain from other causes not related to the cancer. These include migraines, arthritis, or muscle strain. The treatment plan your health care team develops with you should include these kinds of pain. Any pain decreases quality of life.

Keep a diary of your pain including:

- When did the pain start? What were you doing when you had pain?
- What does the pain feel like? knife like, stabbing, dull, aching, cramping?
- Where is the pain? Can you point to it with your finger, or has it spread?
- How bad is your pain most of the time? How severe is the pain when you do certain activities? Can you rate the pain, on a 1-10 scale, with the number "10" being the worst pain imaginable? Or can you rate it as mild, moderate or severe pain?
- How long does the pain last?
- Does the pain come and go whenever you perform a certain activity, or is it unpredictable?
- What can you do to reduce the pain or make it go away? What have you tried before that has worked?
- How is your mood, depressed or anxious? Does mood affect the pain?

Managing and treating pain

Opioid medications are sometimes prescribed for managing cancer pain and can be very effective. Some people worry that they will become dependent on opioid medications, but close monitoring significantly reduces this risk. Managing pain effectively is a very important part of your cancer care.

Be sure you understand how your prescribed pain medication works (is it fast or long acting) and exactly how and when to take it. For example, “with food” or “before going to bed”. Discuss potential or experienced side effects with your doctor as they can often be managed. Pain meds can affect appetite.

Resources for Additional Information:

- American Cancer Society, Cancer Pain
- NIH, Cancer Pain (PDQ®)
- NIH, Pain
- Livestrong, Pain Management
- ASCO Answers, Managing Pain
- Chemocare, Pain & Chemotherapy
- CancerCare.org, Medical Marijuana and Cancer
- Cancer.Net, Side Effects, Pain
- Cancer.Net, Treating Pain with Medication
- Cancer.Net, Pain & Symp. Management, Talk to Your Health Care Team

Recursos en Español:

- NIH, Instituto Nacional Del Cáncer, Efectos secundarios
- NIH, Instituto Nacional Del Cáncer, Dolor
- Instituto Nacional Del Cáncer, Control del dolor