

Your guide to pain relief after knee, hip replacement

October 21 2022, by Cara Murez



Getting a <u>new knee or hip</u> can be life-changing, but first you have to get



through the recovery after surgery.

Experts say a combination of the right medications and some other tips will make it easier.

A mnemonic, or memory aide, that's useful in this case is the word <u>RICE</u>. That stands for Rest, Ice, Compression and Elevation.

It's important to rest after <u>surgery</u>, according to the American Association of Hip and Knee Surgeons. Keep a journal, listen to music or try other <u>relaxation techniques</u> if it's hard to stay off your <u>feet</u>.

Apply ice packs for 20 to 30 minutes at a time, then take a break for 30 minutes before reapplying to help reduce swelling in the area of your surgery. The ice or cold pack should not directly touch your skin, but be buffered by a towel or flexible wrap to prevent frostbite.

A knee sleeve or a compression wrap can also be helpful, the surgeons advised. Compression decreases swelling, but it needs to be applied gently. If your foot goes numb or gets cool to the touch, you are wrapping it too tightly, according to a news release from the association.

Elevation could look like lying down and propping the leg on a pillow or other soft material. Your foot should be above your heart level.

Attitude also makes a difference, the experts said. A patient is typically less distressed when believing the <u>pain</u> is manageable.

Numerous non-opioid medications can be helpful without the same risks of addiction. Common medications used after joint replacement surgery include nonsteroidal anti-inflammatories (NSAIDs), acetaminophen, muscle relaxers, and drugs that target nerve pain.



A surgeon can provide instructions for using both prescription and overthe-counter NSAIDs. Those offered by prescription are meloxicam (Mobic), voltaren (Diclofenac), indomethacin (Indocin) and celecoxib (Celebrex). Over-the-counter medications are ibuprofen or naproxen (such as Advil, Motrin or Aleve). Aspirin may be used to decrease the risk of developing a blood clot.

Acetaminophen, or Tylenol, is another effective over-the-counter pain medicine and fever-reducer that can be used in combination with NSAIDs and other pain medicines. The combination of acetaminophen and NSAIDs can provide more effective pain control than either medicine alone.

Muscle relaxers may decrease pain related to muscle spasm. Two common muscle relaxers are methocarbamol (Robaxin) and cyclobenzaprine (Flexeril).

Nerve pain medications can also help. Gabapentin (Neurontin) or pregabalin (Lyrica) can target nerve pain and decrease the amount of opioids required after joint replacement.

Your surgeon may prescribe <u>opioids</u>, which may be necessary for the first few weeks after a joint replacement surgery. They are most commonly used before or after <u>physical therapy</u> and when trying to calm the pain during sleep.

Various opioid medications are available, and they differ in strength. They include tramadol (Ultram), hydrocodone (Vicodin) and oxycodone (Roxicodone, Percocet).

These <u>opioid</u> medications are highly addictive due to their ability to activate "reward centers" within the brain. Taking opioids on a regular basis also will cause a patient to develop a tolerance to the pain-relieving



effects and require higher doses for pain relief.

Long-term use of opioids is not recommended whether before or after joint replacement surgery, the surgeons advised.

If a patient uses multiple types of medicines in conjunction with short-term opioids for severe pain after surgery, then it is less likely to lead to abuse or <u>addiction</u>. All unused pills should be disposed of at an authorized disposal location, which helps prevent misuse.

More information: The U.S. National Library of Medicine has more on <u>hip and knee surgery</u>.

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Citation: Your guide to pain relief after knee, hip replacement (2022, October 21) retrieved 23 May 2024 from https://medicalxpress.com/news/2022-10-pain-relief-knee-hip.html

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