

| Talk to your doctor about developing a pain goal or a targeted goal you wish your pain level to be, bot at rest and with movement. Work with your doctor to develop a pain management plan that will work to achieve your pain goal and write it here: | | | | | | | |
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Once you leave the hospital, please keep track of the pain medication you are taking

| What is this medicine called? | How much do I take? DOSE | How often do I take it? FREQUENCY | What is the medicine for? REASON I'M TAKING | Do I take it with food or water? TAKE MEDICINE WITH |
|-------------------------------|--------------------------------|---|---|---|
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It is important that you understand all the pain medications you are taking. Use the chart above to help keep track of your pain medications.

Common Medications, Ingredients and Side Effects

Here is a list of common medications used to treat pain. These may not be available at all hospitals. If you are given any of these, watch for any of the possible side effects, and make a note to tell your medical care team if you do.

| Medications with Few Side Effects (for Mild to Moderate Pain) | | | | | | | | |
|---|-------------------------------------|--|--|--|--|--|--|--|
| Name | Active Ingredient | Side Effects | Administration | | | | | |
| Tylenol | Acetaminophen | None | Pills, liquid or IV | | | | | |
| Motrin | Ibuprofen | Some stomach discomfort | Pills, liquid or IV | | | | | |
| Aleve | Naproxen | Some stomach discomfort | Pills | | | | | |
| | Medications with Some Sig | de Effects (for Mild, Moderate or Severe Pain) | | | | | | |
| Toradol | Ketorolac | Mild bleeding risk | Pills or IV | | | | | |
| Neurontin | Gabapentin | Sedation | Pills | | | | | |
| Lyrica | Pregabalin | Sedation | Pills | | | | | |
| Local Anesthetics | Lidocaine, bupivacaine, ropivacaine | Numbness | Injection or patch | | | | | |
| Steroids | Dexamethasone, hydrocortisone | Can increase glucose levels in diabetics | Pills or IV | | | | | |
| Aspirin Acetylsalicylic acid | | Some stomach discomfort, easy bruising or bleeding | Pills | | | | | |
| | Medications with | More Side Effects (for Severe Pain) | | | | | | |
| Morphine | Morphine | Constipation, dizziness, sleepiness, nervousness, nauseous | Pills, liquid, IV or IV patient controlled | | | | | |
| Dilaudid | Hydromorphone | Constipation, dizziness, sleepiness, nervousness, nauseous | Pills, liquid, IV or IV patient controlled | | | | | |
| Fentanyl | Fentanyl | Constipation, dizziness, sleepiness, nervousness, nauseous, problems breathing | IV or patch | | | | | |
| Vicodin/Lortab/ Norco | Hydrocodone/acetaminophen | Constipation, dizziness, sleepiness, nervousness, nauseous | Pills | | | | | |
| Percocet Oxycodone/acetaminophen | | Constipation, dizziness, sleepiness, nervousness, nauseous | Pills | | | | | |





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PainManagementBro_KeystoneBCBSM_Layout 1 9/24/15 10:29 AM Page 4

WHAT YOU SHOULD KNOW

Understanding Surgical Pain

Pain is an unpleasant feeling following surgery. Many patients experience pain differently (aching, cramping, sharp, dull, throbbing) and many procedures result in different types of pain. It is important that you work with your surgeon to develop an individualized pain management and treatment plan. Your understanding of post-surgical pain will improve your comfort, safety and satisfaction following surgery.

Understanding Pain after Surgery

After your surgery, it is likely that your surgeon will prescribe a combination of medicines to control your pain. Opioids, such as morphine and codeine, are a type of drug called narcotics and work very well at controlling pain. Unfortunately, opioids often have unpleasant side effects including constipation, nausea, itchiness, sedation and dizziness. Therefore, other medications such as Tylenol and Motrin are usually given along with lower amounts of opioids in order to reduce the amount of unwanted side effects. Your medical care team will work with you to balance good pain control with the least side effects possible.



WHAT YOU SHOULD DO

BEFORE Surgery, ask your surgeon:

- ☐ How much pain should I expect after surgery?
 - What type of pain will I experience?
- □ When will the pain be at its worst?
 - How long will the pain last?

AFTER Surgery, tell your surgeon or nurse:

- If your pain is above 4/10 and isn't getting better with medication (see next page)
 - □ If you are experiencing a new type of pain
- If you are experiencing side effects of the pain medication you are taking

Before you leave the hospital

Make sure you understand your surgeon's instructions regarding pain medication.

- What pain medicine am I taking?
- Why am I taking it?
- How should I take it?
- What are the side effects I should watch out for?
- When should I stop taking it?

Once home, call your surgeon

- If your pain is not getting better with medication
- If you are experiencing unpleasant side effects of pain medication

WHY IS IT IMPORTANT?

You can dramatically influence the outcomes you experience following your surgery by actively participating in your own recovery. The actions you take can influence how soon you recover and how satisfied you are with your surgical experience.

You have the right to have your pain assessed and treated and we will work with you to develop a customized pain management plan.

Unrelieved pain can lead to prolonged recovery, increased length of hospital stay, depression and sleeplessness.

TOOLS TO HELP MANAGE YOUR PAIN

Keeping a Pain Diary will help your medical care team best control your pain

| Patient Pain Diary | | | | | | | | | | | | | |
|-------------------------------|---|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------|-----------|--------|-----------|------------|
| | Pain Level (From 1-10 with 10 being the highest) | | | | | | | Side Effects | | | | | |
| Date | Morning | | Noon | | Evening | | Night | | ation | S | | | SS |
| | At Rest | With Movement | At Rest | With Movement | At Rest | With Movement | At Rest | With Movement | Constipation | Dizziness | Nausea | Itchiness | Sleepiness |
| Day of Surgery // | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | | | | | |
| 1 Day After Surgery // | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | | | | | |
| 2 Days After Surgery // | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | | | | | |
| 3 Days After Surgery // | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | /10 Location of pain | | | | | |

Use the chart above to help keep track of your pain and any side effects you may be experiencing. It is important to note the different types of pain (dull, sharp, cramping) you are experiencing and when you feel that pain. Pain while at rest and pain during movement can often be different. Remember, our goal is to keep your pain at or below a 4/10.



