Acute Pain
Prevent and relieve pain from a surgery or medical procedure

Acute pain is short-lasting and usually gets better over time. The following information describes how to improve the pain your child may feel after a surgery, injury, procedure, or side effects of treatment. There can be short- and long-term consequences when pain is not treated at all, or not treated enough. Effective pain control will help your child get better faster.

How will my child show pain?
Every child reacts to pain differently. Children may be quiet and less active, or restless and easily upset. They may lose their appetite or change sleep patterns.

We regularly measure the intensity of pain by using a pain scale that matches the developmental level of your child. For more information see our handout “Assessing Children’s Pain” www.seattlechildrens.org/pdf/PE952.pdf.

It is best for children to report their own pain. We ask them to describe where it hurts, how much it hurts, what makes it better or worse, and what it feels like to them.

What can be done to prevent and relieve pain?
Our goal is to prevent pain when possible. Ask if pain is to be expected and what will be done to prevent it. When pain is not prevented, it should be responded to early before it becomes more severe. Relieving pain early will make your child more comfortable, increase activity and strength, and promote healing. In addition, treating pain early leads to less use of pain medicines overall.

We use medicine and other strategies to treat pain. Because pain is complex and each person’s response is different, it is often best to use more than one method at the same time.

Medicines
When used appropriately, pain medicines are safe and effective. The amount of pain medicine depends on your child’s weight, type of pain and health. Medicine for mild pain is most often given by mouth. Acetaminophen (Tylenol) or ibuprofen (Advil or Motrin) are often used for this type of pain. They work very well to control pain, even pain after surgery.

For moderate or severe pain, we may prescribe a stronger type of pain medicine such as morphine or oxycodone. We may give medicines through an IV (see our handout “PCA: Patient Controlled Analgesia” www.seattlechildrens.org/pdf/PE371.pdf) or directly near the nerves that carry the pain messages (see our handouts “Regional Analgesia” www.seattlechildrens.org/pdf/PE1133.pdf), “Peripheral Nerve Continuous Infusion” or “Epidural Catheters” www.seattlechildrens.org/pdf/PE781.pdf).
A combination of medicines is often used to prevent and treat pain. It is important to work with your care team to discuss pain medicines that will work best for your child. Care must be taken, as even common over-the-counter medicines, such as acetaminophen or ibuprofen, can interact with certain prescriptions or medical conditions. Check with your healthcare provider first before giving any type of medicine to your child.

**Examples of methods for preventing and treating pain:**

- For pain that is ongoing, it is best to give pain medicine regularly. After surgery, pain medicine often is ordered every few hours. This schedule may continue for 3 or 4 days after your child goes home, depending on the procedure and your child’s experience.
- For IV starts, blood tests, injections, and port access, numbing cream (LMX-4) can be put on the skin ahead of time to help reduce needle pain. Another topical anesthetic is J-tip, which is a system for quickly delivering numbing medicine through the skin without the use of needles.
- Sedation, along with pain relief, may be recommended for some procedures. Talk with your child’s care team.

**Will my child become addicted to pain medicine?**

When given appropriately, children do not become addicted to pain medicine. Our goal is to adequately treat your child’s pain using as little opioid as possible. On the rare occasion when children need long-term pain control, their bodies may get used to the medicine (become tolerant) and need a higher dose of pain medicine to get the same pain relief. Tolerance is not the same thing as addiction, or psychological dependence. Because the body becomes used to having these medicines, when the pain improves, the dose is slowly reduced to prevent discomfort from withdrawal.

**Other strategies**

In addition to medicine, there are other important ways to relieve pain.

- **Coping style:** Learn your child’s coping style and develop a plan. Some children prefer to watch and be a part of the process in order to have some control over painful situations. Other children do better with being distracted away from the situation. Make sure you focus on your child’s style of coping it may differ from yours.
- **Distraction:** Take attention away from the pain by guiding your child’s imagination through storytelling or by watching TV or movies, blowing bubbles, and/or reading a favorite book.
- **Comforting touch:** Comfort your child in ways that work best for them. Hold, cuddle, swaddle, massage, or rock your child.
- **Ice or heat:** Using ice wrapped in cloth may ease some disease and procedure pain. Heat is useful for muscle pain and general relaxation. Use a warm heated microwave beanbag, hot water bottle or warm bath.
• **Relaxation techniques**: Use deep and steady breathing or ask a Child Life Specialist, nurse or other health professional to teach your child relaxation techniques to help reduce anxiety, nausea and pain.

• **Breastfeeding or sugar water (sucrose)**: To reduce pain during a procedure, infants less than 1 year should breastfeed or be given sugar water before and during the event.

• **Positioning**: Never hold a child flat on their back during an uncomfortable or painful procedure, instead:
  • Cradle your baby and breastfeed, if possible
  • Sit your toddler on your lap
  • Let your older child choose the position

• **Preparation**: Use honest language and do not tell your child “it won’t hurt.” Therapeutic play and art therapies rely less on language and can provide distraction as well as promote coping.

**How can I help my child with pain?**

Support your child: be a coach, provide comfort and help discover what works best to give your child relief.

• Talk your healthcare team about how your child shows pain and what seems to help.

• Believe that your child is hurting and respond right away.

• Emphasize the positive ways your child can become more relaxed. Support your child’s efforts to cope with distressing procedures and pain; tell what others are doing to relieve their pain.

• Keep in mind that your child may sense your anxiety.

• It is OK to leave the room during a painful procedure. If you choose to stay, you may ask for ways to participate in supporting your child.

**What are some additional resources?**

If your child has unrelieved pain or pain continues longer than expected, contact your child’s doctor. In addition, talk to your child’s care team for information about other resources. These may include:

• Pain Medicine Clinic 206-987-1520
• Child Life Specialists 206-987-2037

**Patient Education Resources**

• Parents, Speak Up about Pain video (www.youtube.com/watch?v=1nQxnaQyLw)

• What to Expect on Your Surgery Day at Seattle Children’s Surgery Center (www.seattlechildrens.org/patients-families/surgery/preparing-your-child/)

• Reducing the Pain and Anxiety of Needles (www.seattlechildrens.org/pdf/PE1166.pdf)
Questions?
All team members are committed to partner with you and your child to improve pain. Let your care team know if you have questions or feedback at any time.

Free Interpreter Services
• In the hospital, ask your child’s nurse.
• From outside the hospital, call the toll-free Family Interpreting Line 1-866-583-1527. Tell the interpreter the name or extension you need.

To Learn More
• Monday through Friday, 8 a.m. to 5 p.m., please contact your surgeon’s office.
• After 5 p.m. and on Saturday and Sunday, please call 206-987-2000 and ask for your surgeon’s on-call provider.