CHAPTER 15

# **Painful Joints**



Joint pain in children has many causes. Depending on the cause, different treatments may be needed. The chart that follows will help you decide what the cause of **chronic** (long-lasting) joint pain in a child might be. However, other less common causes may also be possible. Sometimes laboratory tests may be needed to be more certain.

Specific treatment is needed for certain kinds of joint pain—especially those caused by *infection*. However, some basic principles of care and *therapy* apply to most joint pain, regardless of the cause. Following the chart of causes, you will find some general guidelines for the care of joint pain. These guidelines are described in more detail in Chapter 16 on juvenile arthritis.

Three chapters on disabilities with joint pain are "Juvenile Arthritis" (Chapter 16), "Rheumatic Fever" (Chapter 17), and "Hip Problems" (Chapter 18). However, arthritis (joint pain and damage) can occur with any *disability* where paralysis or *muscle imbalance* cause abnormal positions or twisting of joints. Many children with polio develop painful *dislocations* or, when they are older, arthritis.

**NOTE**: The chart does not include the many *infectious* diseases that may cause *temporary* joint pain. These do not usually lead to long-term disabilities. For details of diagnosis and treatment of illnesses that cause temporary joint pain, consult a health worker or see a medical text such as *Where There Is No Doctor*.

**CAUTION:** Try not to confuse similar illnesses. Two of the most common causes of joint pain in children are **rheumatic fever** and **juvenile arthritis**. Even some doctors and health workers get them mixed up and diagnose juvenile arthritis as rheumatic fever. The two illnesses do have similarities. However, rheumatic fever almost always follows a period of sore throat with fever. **If the child did not have a sore throat, probably the joint pain is not due to rheumatic fever.** When in doubt, however, 10 days of penicillin may be a wise precaution. See p. 154 for information on doses of penicillin.

Carefully study the differences between the common causes of joint pain. If you are not sure, seek help from someone with more experience.

COMMON CAUSES OF CHRONIC JOINT PAIN IN CHILDREN (pain that lasts more than 2 weeks or keeps coming back)

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Treatment and therapy	pencillin V for 10 days each time throat gets sore (or continuosly if heart is affected)     aspirin or ibuprofen in high doses with precautions (See p. 134.)     rest     range-of-motion (ROM) exercises     Apply heat or cold to painful joints.	aspirin or ibuprofen in high doses with precautions to avoid stomach upset (See p. 134.) Apply heat or cold to painful joints. ROM exercises exercises without motion to strengthen muscles lots of rest, but also moderate activity lots of understanding and support	For destruction: it may be best to do nothing, although many specialists still recommend casting braces or surgery.     For slip: surgery to pin the cap into the right place may be needed.	Avoid forceful exercises or activities until pain goes away (usually in 2 to 3 years).     aspirin or ibuprofen and hot (or cold) soaks for pain.     The problem may last for years but in time will go away, although the bony bump remains.
Other signs	<ul> <li>Joint pain and fever usually begin 1-3 weeks after severe sore throat with fever (strep throat).</li> <li>Small lumps may appear under the skin over joints.</li> <li>sometimes wiggly reddish circles on skin in severe or advanced cases, heart problems ("heart murmur', difficulty breathing, or chest pain)</li> <li>usually gets better in 6 weeks to 3 months—but likely to come back</li> </ul>	usually no history of sore throat     severely painful, hot, swollen joints often leading to muscle weakness, contractures and deformities     sometimes a rash that comes and goes     may begin little by little, or suddenly and     severely     one or both eyes may become     erd and sore (iritis) and     become damaged     usually lasts for years with periods when it gets better and then worse	child begins to limp—often without complaining of pain     may complain of pain in knee or thigh (or sometimes hip); gradually develops weakness for raising leg like this	<ul> <li>especially in very active, strong children</li> <li>may begin with pain after jumping, running, or forceful exercise</li> </ul>
Fever	High fever is typical (usually starts suddenly).	Often some fever when pain is when pain is well (Rarely, it begins with high fever.)	no fever	no fever
Pain in <b>one</b> or in <b>several</b> joints	Usually pain is in several joints.  (Rarely it begins with severe pain and swelling in only one joint, but joints.) Often pain starts in ankless and wrists, then knees and elbows. Pain may change from some joints to others.	May affect few joints, many joints, or almost all joints.  (In 1/3 of children it begins in only one joint—later it may affect others.)	pain in <b>one hip</b> (rarely both)  Destruction: Cap of head of thigh bone pieces and gradually re-forms in 2 to 3 years  X-ray needed to make definite diagnosis	knee cap loosening of bone ligament of bone surface surface loosening of bone surface (seen on bone surface bone surface)
Age it often begins	5 to 15 years old	Any age, but often begins between 2-7 or 9-12 years old Lasts for years (Often the arthritis gets better wis gets becomes sexually developed)	Destruction: mostly boys 4-8 years old Slip: mostly boys 11-16 years old	11-18 years old
Problem	rheumatic fever (See Chapter 17.)	juvenile arthritis (also called juvenile rheumatoid arthritis or Still's disease) (See Chapter 16.)	destruction or slipping of cap of thigh bone at the hip (See Chapter 18.)	below-knee pain (Osgood-Slater's problem)

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<ul> <li>Identify cause of infection (lab tests needed).</li> <li>Treat with appropriate antibiotic.</li> <li>Apply splint to avoid motion and activity during early stage.</li> </ul>	anti-tuberculosis medicines (2 or 3) for at least 1 year (See Where There Is No Doctor, p. 180.) daily ROM exercises aspirin or ibuprofen and hot soaks for pain evercises-without-motion' to keep muscle strength	Apply cold during first day after sprain; following days, apply heat.     Avoid motion but keep joint in good position.     aspirin or ibuprofen for pain     Provide temporary support with elastic or adhesive bandage or (in severe cases) a cast or ankle brace.	Provide support with elastic bandage.     rest, moderate activity     gentle ROM exercises     aspirin or ibuprofen for pain     I problem continues, seek help of a specialist.	Have an experienced person try to put the bone back in its socket (the same day or soon after the dislocation occurs). Older dislocations and some new ones may need sugent.     Provide support for a few weeks with elastic bandage (especially shoulders and knees).     Gently do ROM exercises every day.	Try to put dislocated joint back into place.  Avoid positions that force joint out again.  For partial dislocations of knee, careful stetching exercises may help—but take care to avoid further dislocation. (See p. 374.)
sometimes follows injury to joint or illness such as typhoid     usually begins suddenly     joint often red,     joint often red,     joint destruction may be severeleading in time to a fused or 'frozen' joint, or dislocation	often history of TB in family     Only half of these children have signs of lung TB.     strongly positive TB skin test (test has meaning only in children not vaccinated agains TB)     child often quite thin or sickly (but not always)     Pain usually begins little by little and may become so bad that the child cannot move his leg.	Ankles and knees are common sites.     often results from forceful twisting     Joint may be loose or floppy, and remain     weak for months or years. It may easily be twisted or injured again.	usually after twist or strain or injury     may hurt suddenly or go weak at     creatint times but not at others     Swelling or 'liquid' underskin may form behind knee     or on the edge of joint.	• at first, very painful and weak • In weeks or months (if uncorrected) pain becomes less but weakness often remains. • Joint looks deformed.	deformed (strangely shaped) joints     Knees, shoulders, hips, feet, elbows may gradually dislocate because muscles pulling them in on edirection are stronger.     one direction are stronger.     or hecause muscles surrounding the joint are so weak.     Careless stretching exercises may cause or increase dislocation.
often low fever, sometimes high fever, at least at first	no fever	no fever	no fever	no fever	no fever
one hip knee or ankle joint rarely more than one joint	one hip or knee, or in backbone (See TB of spine, p. 165.) Joint may gradually become large or deformed, but not very but not very soft often much pain swelling often much pain swelling damage is severe)	one joint only	usually <b>one</b> joint only, often the knee	one joint Hips, shoulder, and elbows are most common.	weak shoulder dislocated from weight bearing pain mild to severe, often occurs with weight bearing and increases with time
any age, but rarely in very young children	any age, but mostly in older children and young adults	older child or adult	older child or adult	at birth or in older child	occurs in older child with polio, other paralysis, or arthritis
'hot' infection of a joint (bacterial infection: staphylococcus, streptococcus, typhoid, etc.)	cold' or 'slow infection of a joint tuberculosis (TB), (or less commonly, syphilis, gonorrhea, or fungus.— which are not discussed here)	sprains and torn ligaments	injury to joint surface (for example: torn meniscus, bursitis)	dislocated joint due to injury (dislocation is when a bone comes out of its socket)	dislocated joint due to muscle weakness or muscle imbalance

# How to care for painful joints

#### 1. REST THE JOINTS

The more painful the joint, the more it needs rest. Some movement is important, but no forceful exercise or heavy use of the joint.



If joints are swollen, it helps to keep them lifted up.

### 2. HEAT AND COLD

Applying heat (see side box) or cold to the joint often reduces pain and makes motion easier. For cold, use packs of ice wrapped in a cloth or towel for 10 or 15 minutes. Experiment to see which works better.

Usually cold works better on hot, inflamed joints and heat on sore, stiff joints.

Hot wax can be used instead of hot water. Some specialists say that it does not do more good than hot water, but persons with arthritis find it very soothing.

Heat beeswax or paraffin until it just melts (but not too hot—test it first on a finger).



Dip the hand or painful joints into the hot wax.

Take it out. The wax will quickly harden.

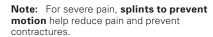


When it cools, dip it in again.

ASPIRIN **500**mg

# 3. PAINKILLERS

Usually aspirin or ibuprofen work best, because they **reduce both pain and inflammation.** For doses and precautions, see p. 134.



# 4. RANGE-OF-MOTION (ROM) EXERCISES

It is important to move the joints through their full range of motion at least twice a day (especially if splints are used). If it hurts, apply heat or cold first, and move them very slowly. Do not force! (See Chapters 16 and 42.)



## 5. EXERCISES WITHOUT MOTION

These are exercises to strengthen muscles without bending the painful joints. For example, a child with a painful knee can keep her thighs strong by tightening her thigh muscles while her leg is straight. She should hold the muscles tight until they get tired and begin to tremble. This will strengthen them and keep them strong. (See p. 140 and p. 368.)

### 6. CONTINUE DAILY ACTIVITIES

With most joint pain, it is important that the child remain fairly active. She should try to continue with all daily activities that do not strain or overwork the painful joints. Moderate activity is usually recommended (except for acute infections or injuries, when complete rest may be needed for several days).

#### **HOT SOAKS**

 Boil water. Let it cool until you can hold your hand in it comfortably.



Wet a thick cloth or towel in hot water and squeeze out the extra.



Wrap the cloth around the joint.



Cover the cloth with a piece of thin plastic.



5. Wrap with a dry towel to hold in the heat.



- 6. Keep the joint raised.
- When the cloth starts to cool, put it back in the hot water and repeat.





# Designs for therapy baths

Floating and playing in water provide exercise and therapy for many kinds of physical disabilities—especially those in which movement is limited because of pain or muscle spasms.



For children who have the opportunity, bathing, swimming, and playing in rivers and ponds with other children is good—but only when the rivers or pools are not dangerous and do not transmit diseases.

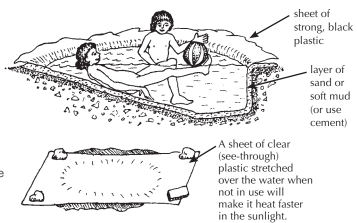


This 'therapy pool' at PROJIMO has one large deep tank for standing, swimming, and play. And it has 2 narrow 'water lanes' at different depths for children to learn to walk while supported by water. Disabled and non-disabled children play here together.

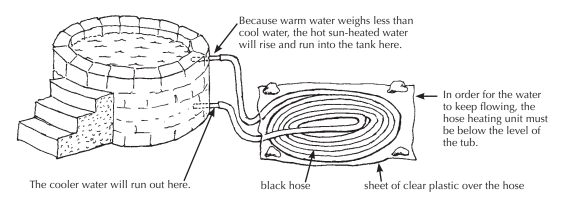
## TUBS OR TANKS OF SUN-HEATED WATER (solar heating)

Bathing in warm water is especially helpful. The penetrating heat of the water helps to improve blood flow, calm pain, and relax the muscles.

You can dig a hole in the ground and cover its sides with plastic sheets or cement to prevent the water from leaking out. So that the sunlight heats the water faster, use black plastic, or paint the cement a dark color. (Green is friendlier than black.)



#### TUB WITH A SELF-CIRCULATING SUN HEATER



# INFORMATION ON ASPIRIN AND IBUPROFEN FOR SWOLLEN JOINTS IN PERSONS WITH ARTHRITIS OR RHEUMATIC FEVER

Aspirin and ibuprofen are usually the best medicines for joint pain:

- They not only help to **control pain**, but also **reduce inflammation** (swelling and damage to joint surfaces). Thus they helps stop destruction of the joints. Many other painkillers such as paracetamol do not do this.
- Aspirin is **not expensive**. Ibuprofen is a little bit more expensive.

In order for aspirin to work well without causing problems:

- Take the correct dose at the right times **every day**.
- Keep taking the same amount of medicine even after the pain has lessened. This will control swelling and let the joints begin to heal.

#### **PRECAUTIONS**

A. Aspirin and ibuprofen can cause stomach-ache, chest pain (so-called'heartburn'), or even make holes (ulcers) in the stomach. To avoid these problems:

- Always take these medicines with food or a large glass of water.
- If this does not prevent stomach pain, take the medicine not only with food and lots of water, but also with a spoonful of an antacid such as Maalox, or Gelusil.

## Stop taking aspirin if:

- stomach pain still occurs after following the above precautions
- you start to vomit or shit blood, or if your shit looks like black tar (digested blood)

B. The dose of aspirin to reduce swelling is almost as much as the dose that can poison. An early sign of poisoning is ringing in the ears. If the ears begin to ring, stop taking aspirin until it stops. Then take it again, but in a slightly lower dose.

C. Keep aspirin out of the reach of children.

CAUTION: To prevent choking do not give medicine to a child while she is lying on her back, or if her head is pressed back. Always make sure her head is lifted forward.

**DOSES OF ASPIRIN AND IBUPROFEN FOR ARTHRITIS AND RHEUMATIC FEVER** The dosage given here is the anti-inflammatory dosage, which is double the normal dosage for reducing pain and lowering fever.

#### Aspirin

Aspirin for adults usually comes in 300 mg. or 500 mg. tablets. Children's aspirin usually comes in 75 mg. tablets. Be sure to figure out the dose correctly for the tablets you have.

The aspirin dosage is 80 to 100 mg./kg./day in 4 to 6 divided doses. For example, a child weighing 25 kilos would take 2000 to 2500 mg. each day, or 1 tablet of 500 mg. 4 to 5 times a day (always with meals or lots of water). You can give up to 130 mg./kg./day, divided in 5 to 6 doses, in acute cases.

When using 500 mg. tablets, the doses are:

Adults: 2 to 3 tablets, 4 to 5 times a day Children, 8 to 12 years: 1 tablet, 4 to 5 times a day

Children, 3 to 7 years: half a tablet, 4 to 5 times a day

Children, 1 to 2 years: one-quarter tablet, 4 to 5 times a day

The dose of aspirin for your child is: \_\_\_\_\_

### Ibuprofen

Ibuprofen usually comes in 200 mg. tablets. The dose for a child over 7 kg, is 20 to 40 mg. of ibuprofen for each kg. of body weight in divided doses 3 to 4 times a day.

For example, a child weighing 30 kilos could take 600 to 1200 mg. each day, or 1 to 2 tablets of 200 mg. 3 times a day (always with meals or lots of water).

The dose of ibuprofen for your child is:

If there are no swollen joints, use acetaminophen (tylenol, paracetamol) just for pain. **Neither aspirin nor ibuprofen should be given to children under 1 year old**. For other medicines for pain, see the Green Pages in *Where There Is No Doctor*.