Correcting Joint Contractures

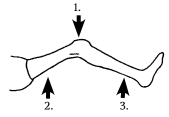
CHAPTER 59

In this chapter we discuss different aids used for gradually straightening limbs that have joint contractures.

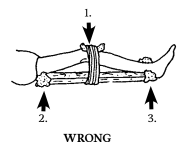
Information on contractures, their causes and prevention is in Chapter 8. Exercises to prevent and correct contractures are in Chapter 42. For other references to contractures, see the Index, p. 647.

Joint contractures can often be gradually straightened with casts or braces that gently but firmly hold the joint in a stretched position for a long time. We stress gently because unless great care is taken it is very easy to cause injuries.

To straighten a limb, 3 areas of pressure are needed



In theory, the leg could be straightened like this.

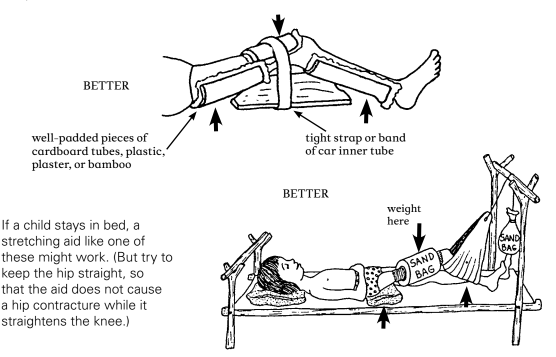


In fact, this would cause pressure sores on the small areas where the splint presses.

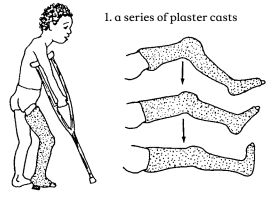


Also, the knee could be dislocated if the calf is not supported while stretching.

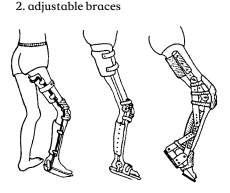
Always use wide areas of pressure. Avoid pressure on the knee, behind the heel, and over bony areas.

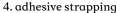


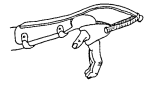
There are several ways to straighten contractures that let the child continue to move about. These include:

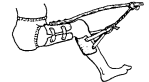


3. elastic stretching aids of bamboo or inner tube











The advantages and disadvantages of the first 3 ways are discussed on p. 85. It is important that you read this before deciding which one to use for a particular child. The 4th method (strapping) is used mostly on clubbed feet of newborn babies (see p. 565).

HOW TO CORRECT CONTRACTURES USING PLASTER CASTS

Check the cast and limb daily and watch for the following:

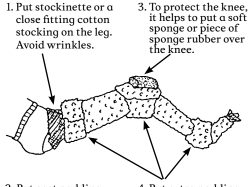
- red areas, sores, or blisters around the cast
- fingers or toes that are cold, blue, or swollen
- unusual odor or fluid draining from cast
- crack or break in the cast
- extreme looseness or tightness in the cast
- rough edges on the cast
- wet or soft areas of the cast

Report these or any other problems to the rehabilitation therapist.

Casting the leg

(use the same methods for contractures in ankles, feet, elbows, and wrists)

FIRST WEEK

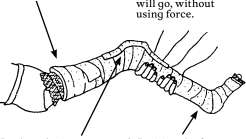


Put cast padding or cotton roll (or wild kapok) evenly around the leg. 4. Put extra padding around the thigh, the knee, and the ankle.

5. Put a plaster cast on the leg. Be sure it reaches high up the thigh.

6. Put lengthwise strips of plaster for reinforcement over the knee.

7. Holding the calf below the knee, gently straighten the leg as far as it will go, without using force.

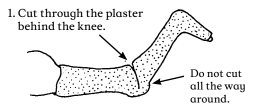


8. Position the foot at a right angle (or as near to it as you can without using force).

STRAIGHTENING THE CAST WITH WEDGES

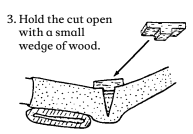
The cast is straightened a little every few days. In a small child or a person with recent contractures, it can be done every 2 or 3 days. In persons with old contractures, progress will be slower. To save on costs, change the cast every week or 10 days.

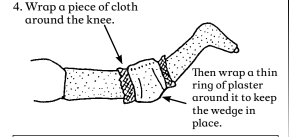
SECOND WEEK



2. Use steady, **gentle** pressure so that the leg straightens a little and the cut opens.







CAUTION: When streching the leg, use gentle, steady pressure until it begins to hurt a little. Do not try to advance too fast, as you may cause permanent damage to nerves, tendons, or the joint.

For a day or so after stretching, the child may have some discomfort behind the knee. This is normal, unless it hurts too much. You can give ibuprofen (see p. 134). If the child complains of pain over pressure points or bony bumps, remove the cast or cut open a window in the cast to check if a sore is forming.

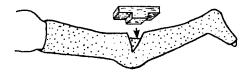
WARNING: When casting a child who does not feel in his limbs, take great caution to avoid pressure sores, and use very little pressure.

THIRD WEEK

1. Cut and remove the ring of plaster.



Gently stretch the joint and put in a wider wedge.



3. And cover it with a new ring or plaster.



FOURTH WEEK

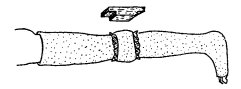
Each time you change the ring, put in a bigger wedge.

FIFTH WEEK

Continue casting until the knee is completely straight or bends backward just a little. Then use a brace for at least a few weeks (day and night) to keep it straight.



SIXTH WEEK



The time to straighten a contracture may vary between 2 weeks and 6 months—or more. If the leg stops straightening for 3 or more cast changes, stop casting and try to arrange surgery.

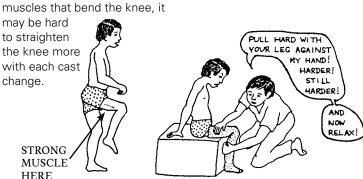


Straightening a leg that is hard to stretch

In an older child who has a knee contracture with strong

If the leg does not move when you pull it, ask the child to...

When he relaxes, keep pulling, and the leg should straighten a little





Repeat this several times while you steadily pull the leg. Each time the knee should straighten a little more.

Straightening a tiptoe contracture

A foot with a contracture like this. can sometimes be straightened with casts and wedges.

tight heel cord Be sure the cut Put lots of reaches fairly padding under high up the ankle the cast on top (not across the of the ankle. top of the foot).

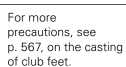
Try to overcorrect the contracture so that it will rest easily at a (90°) right angle when the cast is



Do not let the child walk on the cast until the day after it is put on-and then only if you put a "walking heel" on it. Otherwise the sole of the cast will become floppy and will not help. Active children need very thick plaster on the bottom of the foot.

walking heel

wood or rubber -



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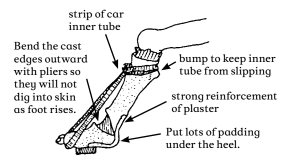
CAUTION: The above method of correcting tiptoe contractures sometimes causes pressure sores here.



To prevent pressure sores, it often works better to cut a complete ring out of the cast.



For the child who lives too far away to have her cast changed every few days, you can try to make an aid that will gradually pull the foot up without needing frequent cast changes. Here is one idea:



Note: This cast is not as strong as a fully covered one and will not last on a very active child. It will usually only work on a child without much sideways deformity of the foot or ankle. The cast may need to be changed 2 or 3 times as the foot straightens.

CAUTION: If the child is sent home with a cast. be sure the family knows the danger signs. If any of these appear, have them quickly bring the child back or remove the cast themselves.

Danger signs:

- constant, severe pain—especially in areas where pressure sores can occur
- a darkening or change of color in the toes
- · numbness or burning
- a smell like rotting meat (a late, very serious

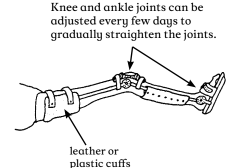
To take off the cast without tools, in an emergency, soak it in warm water and unwrap to tear it apart.



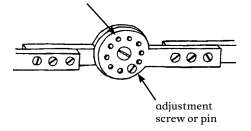
HOW TO CORRECT CONTRACTURES USING ADJUSTABLE BRACES

The advantage of these braces is that children do not have to visit the rehabilitation center so often to have them adjusted. The family can adjust them at home.

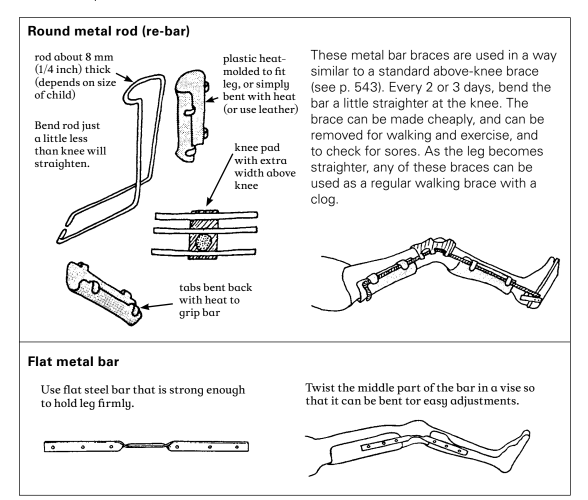
Orthopedic suppliers in some countries sell knee and ankle joints that can be locked in different positions. But these are very expensive. However, a skilled village craftsperson can put together something similar:



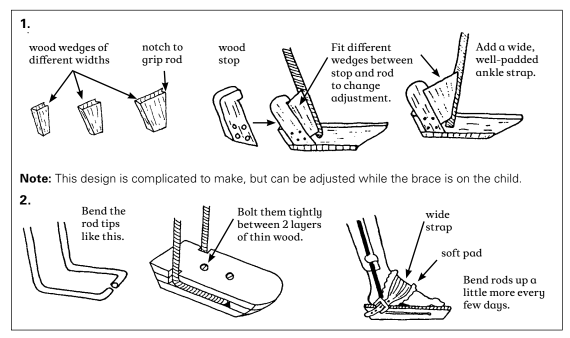
Space the holes on the 2 pieces differently so that lining them up allows a range of small adjustments.



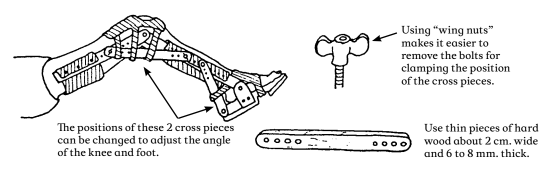
A much simpler low-cost model can be made of round or flat metal bar.



Two designs for adjustable braces to correct ankle contractures



An adjustable wood brace for knee and ankle contractures



WARNING:

If a knee looks like this, it is probably dislocated. Trying to straighten it could make the dislocation worse. Take great care to put pressure only on the leg just below and behind the knee, not at the foot. Gradually try to correct the dislocation (bring the lower leg forward) before trying to straighten. If possible, get advice or help from an experienced health worker or specialist.

