Spinal Curve and Other Back Deformities

The backbone, or spine, is a chain of bones called vertebrae that connect the head to the hipbone. Separating each of the vertebrae is a small cushion called a disk. The backbone holds the body and head upright. It also encloses, in its hollow center, the spinal cord or trunk line of nerves connecting the brain to all parts of the body (see p. 35).

Sideways curve

(scoliosis-S-shaped curve)

> May result from unequal paralysis of back muscles or from a hip tilt due to one shorter leq. Sometimes the cause is not known.



Rounded back

(kyphosis)

back muscles or bent over swayback

Swayback (lordosis)

from the side.

SHAPE OF THE BACKBONE

straight

May result from weak stomach muscles, from hip contractures, or from the way a child walks to make up for a weak leg or hip.

The backbone (and back) is usually straight when

seen from the back, and has 4 curves when seen

bump in spine (tuberculosis of the backbone) Results from

Sharp bend or

neck

(7 bones)

upper back

(12 bones)

lower back

butt bones

(joined

together)

4 curves:

2 inward

2 outward

(5 bones)

destruction of one or more vertebrae by tuberculosis infection (see p. 165).

Of these, scoliosis or a sideways curve is the most common serious condition. Often, however, rounded and/or swayback are seen together with scoliosis.

ertebrae

disks

NON-FIXED AND FIXED SPINAL CURVES

With a non-fixed or "functional" curve there is no deformity of the vertebrae. This usually happens when the body tries to stand straight even though the hips tilt or there is other unevenness not in the spine.



For example, a child with a shorter leg from polio will stand with his hips tilted. For him to stand straight, the spine has to curve.



Fixed or "structural" curves are deformities in the bones of the back themselves.



A fixed curve cannot be straightened by positioning or holding up the child.

Note: In some cases, with time a non-fixed curve may gradually become fixed.

CAUSES OF SPINAL CURVE (SCOLIOSIS)

Most scoliosis (about 80%) occurs in otherwise healthy children for no known reason. Sometimes it occurs in several members of the same family, so there may be a hereditary (familial) factor. Although about 1 of every 10 persons has some scoliosis (if looked for), only about 1 in 400 has enough of a curve to cause disability. Curves of unknown cause are often first seen—and progress quickly—in children from 10 to 16 years old, during the period of rapid growth.

Known causes of fixed scoliosis range from infection to tumor to rare disease. When possible, consult a doctor with experience in these conditions.

Some children are born with fixed scoliosis, or develop it in early childhood, because of disabilities in the spine itself.

Sometimes one or more vertebrae are only partly formed and cause the spine to bend to one side. Sometimes 2 or more vertebrae remain attached or "fused" on one side. They can only grow on the unfused side, causing an increasing curve.

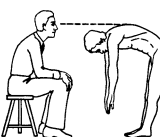
Non-fixed scoliosis always results secondary to other disabilities,

These conditions can be identified only by X-rays.

such as uneven paralysis of the back muscles, or a hip tilt (often due to a shorter leg). Spinal curve often develops in children with polio, cerebral palsy, muscular dystrophy, spina bifida, spinal cord injury, arthritis, and dislocated hip. Be sure to examine all children with these disabilities for spinal curve. With time, non-fixed curves may gradually become fixed.

Examining for spinal curve

This is discussed in the chapter on physical examination (Chapter 4).





Look along the line of the back with the child bent over.

r on 4). a higher rib hump on one side rib hump vertebra rib

The rib hump is formed because where the spine is curved, the vertebrae also are twisted to one side.

POSSIBLE SIGNS OF EARLY SCOLIOSIS

- 1. One shoulder higher than other.
- 2. One shoulder blade sticks out more.
- 3. One hip is higher or sticks out more than the other.
- 4. One arm hangs closer to body than the other.
- 5. Sway back.
- 6. Rounded shoulders or "hump back."
- 7. A larger crease at one side of waist than other
- 8. Child stands sagging or leaning to one side.
- 9. Rib hump (when child leans forward).
- 10. A hump near the waist (when leaning forward).
- 11. A brother, sister, parent, or close relative with scoliosis.

CHECK FOR: When you examine for scoliosis, To see the one curve better, also check to see if the curve shoulder mark the lower overhead can be or cannot be than the tip of each view of straightened straightened vertebra. other (non-fixed), vertebrae (fixed). The actual spinal curve hip tilt is greater than the curve you have actual curve (as marked. tips seen in X-rays)

If untreated, scoliosis may put pressure on a child's internal organs and affect their ability to breathe.

www.hesperian.org

health quides

What to do

This will depend on:

- how severe the curve is.
- if it is getting worse—and if so, how quickly.
- whether the curve is fixed.

20

• the age of the child.

How severe the curve is and whether it is getting worse can be best measured by X-rays.

In a child who does not

while he is sitting.

If one side of his

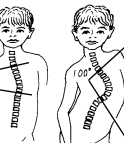
smaller, it may

cause a hip tilt.

butt is weaker and

stand, check spinal curve

- For each curve, pick the 2 vertebrae that tilt most in relation to each other.
- 2. Draw lines level with the top of each vertebra.



- Measure and record the angle of the spinal curve.
- Regularly record the curve and notice any changes.

JUAN'S SP	INE CURVE
MAY 86	
JULY 86	\leq
SEPT 86	\leq
NOV 86	\leq
JAN 87	\leq
MAR 87	\leq

Put a book or board under

the weaker butt, and see

if this straightens his

spine. If so, a cushion

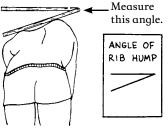
raised on one side may

help him sit

straighter.

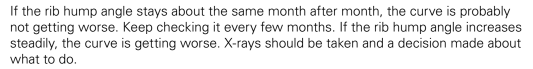
Because X-rays are expensive and often hard to get, you can get some idea of whether the curve is getting worse by measuring the angle of the rib hump.



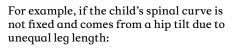


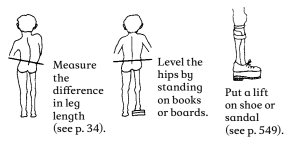
A homemade level for measuring rib hump angle Fill the tube piece of thin with colored plastic tube water so (old I.V. tube) that the water When measuring reaches the the rib hump, level top edge of the top by making the board at sure the water is at both ends the top edge of the when level. board at both ends.

Have the child stand or sit as straight as possible, while he bends forward.



Non-fixed curves that are not getting worse should usually be treated only by doing something about the underlying condition.







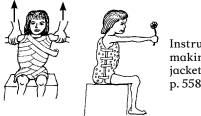
This child was developing a spinal curve due to hip tilt and short leg.



Village rehabilitation workers put a lift on his sandal.

This corrected
his spinal
curve and
lop-sided
posture.

Body jackets or bracing for a non-fixed curve usually do not help to correct the curve or even to prevent its getting worse. However, for a child with a curve so severe that it makes sitting or walking difficult, a body jacket or corset may help.



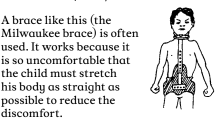
Instructions for making body jackets are on p. 558.

Spinal curves under 20° (fixed or non-fixed) usually need only to be watched and measured every few months to see if they are getting worse.

Some experts say that exercises to strengthen the back muscles, like this, help correct and slow down the curving of the spine. Other experts say it does no good. (We do not know.)

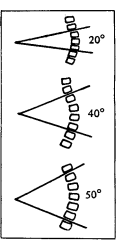


Spinal curves over 20°, if they are fixed and getting worse, may get worse less quickly with a brace



A plastic Boston brace like this is more comfortable, can be completely hidden under the clothes, and probably does as much good.





SURGERY

discomfort.

A brace like this (the

used. It works because it

is so uncomfortable that

the child must stretch

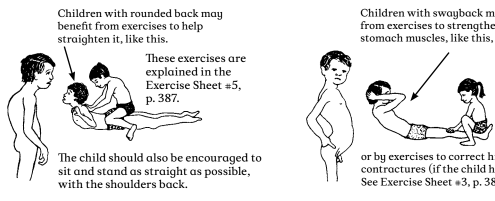
his body as straight as possible to reduce the

For spinal curves over 50° which are quickly getting worse, surgery may be needed. Surgery fuses (joins together) the most affected vertebrae. Usually it only partly straightens the spine. Except for very severe curves, surgery should be avoided in children under 12 years old because the fused part of the spine will not grow any more.

If the curve of the spine is less than 40° by the time the child stops growing, usually it will not progress further. If the curve is over 50°, it is likely to keep getting worse even after the child stops growing, and surgery is often recommended.

However, spinal fusion surgery is very costly and requires an orthopedic surgeon specially trained in this operation. It can also be very hard on the child and family. When surgery cannot be obtained, a body jacket or brace should perhaps be used to help slow down the curve's progress. When a curve becomes too severe, there is no longer enough room in the chest for the lungs and heart to work well, and the child may get pneumonia and die.

EXERCISES FOR ROUNDED BACK AND SWAYBACK



www.ľ

Children with swayback may benefit from exercises to strengthen the



1esperian.org

health guides

or by exercises to correct hip contractures (if the child has them). See Exercise Sheet #3, p. 385.