WHAT IS TYPICAL AND WHAT IS NOT?

Sometimes parents worry because they think a part of their child’s body is abnormal. But in small children, often what seems unusual is actually rather typical, and will get better as the child grows. For this reason, it is important to know what variations may be problems and which are likely not.

1. Many children are born with their feet somewhat bent or crooked. To learn the difference between a bend caused by the baby’s position in the womb, and true club feet, see the next page.

2. When most babies begin to walk, they walk on the insides of their feet, with their legs wide apart. Also their feet still have baby fat on the bottom. As a result, the feet look very flat. In nearly all cases, they will get better by themselves (see p. 117).

3. A baby’s legs often bend outward ("bow legs"), like this. This bending starts to disappear at the age of 18 months. Then the legs slowly straighten until they actually bend inward a little, like this.

4. This “knock-kneed” position generally develops around age 2. By age 5 or 6 the knees begin to straighten.

Note: For children born with parts of their bodies missing or shortened, see Chapter 12 on disabilities present at birth.

Note: Children with brain injury sometimes develop a “knock-knee” way of standing or walking. If the child with knock-knees also moves or walks in a stiff or jerky way, or shows other problems, check for signs of brain injury (see p. 35 and Chapter 9 on cerebral palsy).

IMPORTANT: In any child who develops bow legs or knock-knees, check for signs of rickets and other bone problems. See Chapter 13.
SEVERE KNOCK-KNEES

To check for severe knock-knees, have the child stand with her knees touching. If the distance between the ankle bones is more than 3 inches in a 3 year old, or 4 inches in a 4 year old, the problem is probably severe enough to need attention.

If the knock-knees are severe, braces may help straighten the knees and keep the condition from getting worse (see p. 539). In a child over 6 or 7 years old, braces usually do not help. In extreme cases, surgery may be needed. Knock-knees may also lead to flat feet.

CLUB FEET

About 3 out of 1,000 children are born with a club foot (or feet). Sometimes it runs in the family, but usually the cause is unknown.

Sometimes a newborn baby’s feet turn inward, just because they were in that position in the mother’s womb.

If the front part of a baby’s foot is turned inward, it will often straighten out by itself before she is 2 years old.

To find out whether the condition is likely to correct itself, or if it is a true deformity (club foot) that needs attention, try to put the foot in a standard position.

Bent foot straightens: TYPICAL

If you can easily straighten the foot, and bend it into a position opposite to the way it was turned, the foot probably does not have a bone deformity and will get better by itself. Also, if you scratch the foot lightly, the child often will move it into a standard position.

Bent foot does not straighten: CLUB FOOT

If you cannot put the foot in a standard position, it will need to be straightened with strapping or casts (see Chapter 60).

Are club feet a sign of some other condition? Although club foot often occurs by itself, it is occasionally a complication of spina bifida (condition in the spinal cord, see Chapter 22). Always check the child’s spine and test if he has feeling in his feet (see p. 39).

The feet may also gradually develop into a club foot position, because of cerebral palsy, polio, arthritis, or spinal cord injury.

Rarely, club feet occur together with a clubbed hand or other weakness and disabilities (see arthrogryposis, p. 122).
Correcting club feet (for details, see Chapter 60.)

A club foot should be held in a cast; or strapped in a straighter position, soon after birth—until it is corrected past standard position.

About 60% of club feet can be effectively straightened without surgery in 6 to 8 weeks, using either strapping or casts. These methods are described in Chapter 60.

Correction of club feet should begin soon after the child is born—if possible, in the first 2 days. At birth, a baby’s bones and joints are still soft. As the child gets older, his bones get harder and become less flexible.

Usually, good correction without surgery is only possible in the first year of life. If the deformity is not severe, however, a club foot can sometimes be corrected with casts, even if the child is already 2, 3, or even 5 years old or more. But in an older child, it takes longer, and surgery is more often needed for good, lasting results.

Some children will need surgery, even if strapping or casting is done early. However, we have found that some children for whom surgeons have recommended surgery can have their feet straightened with casts at a village center.

Keeping the feet straight once they are corrected

Once a club foot has been straightened, great care must be taken to keep it straight. The whole family must make sure that the following precautions are taken:

- An ankle brace should be worn night and day at least until the child is walking, and often until the child is 15 or 18 years old.

- Foot-stretching exercises will be needed, especially if there is any sign that the foot is clubbing again. Gently and steadily stretch the foot past its typical position in the opposite direction of the clubbing. Do this exercise 2 or more times a day.

- Check the foot regularly. Return quickly to the rehabilitation center for an evaluation if there is any sign that the clubbing is coming back.
How long will it take?

How difficult it is to straighten a club foot, how long it takes, and how long braces and special exercises will be needed depends on a number of factors:

- The severity of clubbing. A foot with severe clubbing that has affected several bones in the foot is much harder to correct.
- Muscle imbalance, if present, will keep pulling the foot to the inside, even after it is corrected (see muscle testing, p. 30).
- Generally, correction is more difficult if both feet are clubbed.
- Club feet in girls (although less common) are likely to be more difficult to correct than in boys.
- If there are any other disabilities (such as a clubbed hand or stiffness in the knees or elbows), club feet may be especially difficult to correct. Usually surgery is needed.
- The older the child, the harder it is to correct a club foot. Past the age of 2 years, it is often not possible without surgery.
- Children without feeling in their feet (spina bifida) require specific precautions and slower correction to avoid pressure sores (see p. 173). Casts, if used, must not apply much pressure, and must be changed often.

If a child’s foot shows little or no improvement after 4 weeks of casting, or if improvement stops in spite of continued casting, surgery is probably needed for more complete correction.

**BRACES FOR USE AFTER CORRECTING CLUB FEET**

For some feet, a plastic ankle brace may work well.

For more difficult feet, a metal brace may be needed, with an ankle strap that pulls the ankle inward.

A slight build-up on the outer edge of the sandal or shoe may also help.

For instructions on making braces, see Chapter 58.

For babies under one year, or small children at night, feet can be held in a good position using a bar that joins the 2 feet. For a simple design, see p. 539.

For the child whose feet bend mostly at the middle or front

**Wearing shoes in reverse** may help keep the feet corrected.
**FLAT FEET**

Most children whose only problem is flat feet really have no problem at all—except that poorly informed doctors or greedy special-shoe salesmen make their parents think so!

Most babies have naturally fat feet, which can look flat. In older children and adults there is a lot of natural variation in people’s arches. Even a foot as flat as this, if it causes the child no pain, need not be considered a problem. Often flat feet run in families. If parents or relatives have similar feet but no pain, or if the child can move his feet strongly in all directions, do not worry about it.

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**Do not worry about flat feet if there is no pain, obvious weakness, or loss of movement.**

Children who are late beginning to walk often have weak arches with flat feet, until their feet get stronger.

Even children with very flat feet seldom develop a problem or have more than average pain or discomfort when they do a lot of standing or walking. Usually flat feet are a problem only when paralysis or brain injury is the cause, as in some children with polio, cerebral palsy, or spina bifida. Also, children with Down syndrome sometimes have flat feet that may lead to pain or discomfort.

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**Correcting flat feet**

The best treatment to help the child with flat feet and no other problem may be to go barefoot. Walking barefoot on sand or rough ground helps the feet get stronger and form a natural arch. Walking on tiptoe, skipping rope, and picking things up with the toes may also help.

**CAUTION:** Special exercises, training in “foot posture,” shoe adaptations, heel wedges and shoe inserts (heel cups and insoles) are often prescribed to correct flat feet. However, studies show that usually none of these help. Use of insoles to support the arches may even cause weaker arches. Usually insoles should be tried only when pain is a problem, or in some severe flat feet caused by polio, cerebral palsy, or Down syndrome.

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**WARNING:** THIS METHOD USUALLY DOES NOT WORK

Some specialists try to straighten a foot that is tilted like this by putting a wedge under the heel of the shoe like this. But instead of straightening the foot, this often causes further deformity, because the heel slides to the side, and the shoe stretches here and wears out here.
INSOLES AND OTHER FOOT SUPPORTS

Some children with flat feet resulting from polio, cerebral palsy, or Down syndrome may be helped by insoles or other foot supports. But other children will not be helped. Each child’s needs should be carefully considered. If after trying an insole for 2 weeks, the child walks with more difficulty, change the insole or stop using it.

Before making the final insole, put a piece of cardboard, wood or some other material shaped like the insole, under the child’s foot. Try different heights to find what seems to work best. Make sure the heel is in a straight line with the leg.

After making the insole, check the position of the foot. Do this with the child standing on just the insole, and then with the insole inside the shoe. Watch him walk, and ask him how it feels. If everything seems right, check it again in 2 weeks.

An insole is a firm pad that is put inside a shoe or sandal to support the arch.

Insoles can be made of leather, porous rubber, or a piece of a car tire, shaping it with care so that it will support the foot comfortably.

**CORRECT** – The heel is in a straight line with the leg.

**TOO HIGH** – The heel tilts inward. The insole is probably too thick.

**TOO LOW** – The heel tilts outward. The insole should be thicker.

**IMPORTANT:** The thickest part of an insole should be directly under the ankle bone, just in front of the heel, like this. It should not be in the middle of the arch, like this. This can injure the foot more rather than supporting it.

**WARNING:** Many commercial insoles, and even orthopedic shoes, have the arches in this incorrect position. Check them carefully. If they are like this, do not use them. Also be sure shoes are not so wide that the heel slips to the side.

If the child’s foot is flat or very floppy due to paralysis, often an insole is not enough. He may need a short plastic brace that supports the foot like this, or a brace that supports the foot and ankle, like this.

There is probably only one shoe or sandal alteration that does any good. A small metal plate on the inner edge of the heel stops uneven wear—and may help prevent foot pain.

For instructions on making plastic braces, see Chapter 58.