What is Bowlegs and Variation in Utero (in are strong enough to support them in the upright position.

In some cases abnormal growth of the bone causes the bowing to get worse instead of better over time. This condition is called Blount’s disease or pathologic tibia varum.

Blount’s disease becomes obvious between the ages of two and four as the bowing gets worse. Overweight adolescents or teenagers can also develop Blount’s disease.
**What part of the leg is involved?**

The *tibia* (lower leg bone) or more commonly called the *shin* is affected by Blount’s disease. *Infantile* (less than three years old) Blount’s is usually *bilateral* (both legs are affected at the same time). The bones start to form an angle and rotate inwardly. *Adolescent* (11 years of age and older) Blount’s is more likely to be *unilateral* affecting just one leg.

In the growing child, there are special structures at the end of most bones called *growth plates*. The growth plate is sandwiched between two special areas of the bone called the *epiphysis* and the *metaphysis*. The growth plate is made of a special type of cartilage that builds bone on top of the end of the metaphysis and lengthens the bone as we grow.
In Blount’s disease the epiphysis and metaphysis both are involved. Only the medial or inside edge of the bone is affected. The metaphysis is the wider part of the tibial bone shaft. In the early stages of Blount’s disease, the medial metaphysis breaks down and growth stops. In the child who is still growing, the metaphysis containing the growth zone consists of spongy bone that has not yet hardened.

**What causes this condition?**
There are three types of tibia varum based on the age it begins: 1) infantile (less than three years old), 2) juvenile (occurs between four and 10 years), and 3) adolescent (11 years of age and older).

Physiologic tibia varum occurs between the ages of 15 months to three years. There’s no need for treatment for this normal stage of development. But it’s not always clear at this age if the tibia varum is *physiologic* (normal variation) or *pathologic* (Blount’s disease).

Blount’s disease is caused by a growth disorder of the upper part of the tibial bone. Toddlers or children who are large or overweight for their age and who walk early are most often affected. As the child walks, the repeated stress and compression of extra weight *suppresses* (slows) or stops growth of the developing bone. When only one side of the tibia stops growing, there are abnormal changes in bone alignment resulting in this curvature or bowing of the bone.

There can be other causes of bowed legs in toddlers or young children. Metabolic disorders such as a deficiency of vitamin D causing *rickets* is more common in other countries. In the United States many of our foods are fortified with vitamin D to prevent this problem. In a small number of children, vitamin D deficiency occurs as a result of a genetic abnormality. The child cannot absorb or metabolize vitamin D.

Juvenile or adolescent Blount’s disease is usually caused by *obesity* (being overweight) but can be the result of infection or trauma that disrupted the medial growth plate.

**What does this condition feel like?**
The young child may not feel any symptoms. However patients with adolescent tibia varum usually complain of pain along the medial side of the knee. The bowed appearance of the lower legs may be the first obvious sign. The child may have trouble walking without tripping. The way the child walks may not look normal. He or she thrusts the leg out away from the other leg when walking on the affected leg.

**How do doctors identify this condition?**
Visual observation is the first method of diagnosis. The family or doctor sees the problem when looking at the child or watching him or her walk. The distance between the knees is
measured with the child standing with the feet together. If the space between the knees is more than five centimeters (1 1/4 inches) further testing is needed. Bowing of the bones can be seen more clearly on X-rays.

**What is the treatment for Blount's disease?**

Treatment depends on the age of the child and the stage of the disease. Between ages birth and two, careful observation or a trial of bracing (also called orthotics) may be done. If the child doesn't receive treatment, Blount's disease will gradually get worse with more and more bowlegged deformity. Surgery may be needed to correct the problem. For the obese child, weight loss is helpful but often difficult.

**Nonsurgical Treatment**

Most of the time bowlegs or genu varum resolves on its own with time and growth. No specific treatment is needed unless the problem persists after age two.

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In the case of Blount's disease aggressive treatment is needed. Severe bowing before the age of three is braced with a hip-knee-ankle-foot orthosis (HKAFO) or knee-ankle-foot orthosis (KAFO). Bracing is used 23 hours a day. As the bone straightens out with bracing, the orthotic is changed every two months or so to correct the bowlegged

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**Surgery**

Surgical correction may be needed especially for the younger child with advanced stages of tibia varum or the older child who has not improved with orthotics. Surgery isn't usually done on children under the age of two because at this young age, it's still difficult to tell if the child has Blount's or just excessive tibial bowing. A tibial osteotomy is done before permanent damage occurs. Brace treatment for adolescent Blount's is not effective and requires surgery to correct the problem.
In an osteotomy, a wedge-shaped piece of bone is removed from the medial side of the femur (thigh bone). It’s then inserted into the tibia to replace the broken down inner edge of the bone. Pins and screws may be used to hold everything in place. If the fixation is used inside the leg, it’s called internal fixation osteotomy. *External fixation osteotomy* describes a special circular wire frame on the outside of the leg with pins to hold the device in place.

Unfortunately, in some patients with adolescent Blount’s disease, the bowed leg is shorter than the normal or unaffected side. A simple surgery to correct the angle of the deformity isn’t always possible. In such cases an external fixation device is used to provide traction to lengthen the leg while gradually correcting the deformity. This operation is called a *distraction osteogenesis*. The frame gives the patient stability and allows for weight bearing right away.
What should I expect from treatment?

Nonsurgical Rehabilitation
A physical therapist will work with the family to teach them how to put on and take off the orthosis. Inspection and care of the skin is very important and will be included in the instruction. The child may need some help with gait training (learning how to walk properly). The therapist will help the child learn how to use any assistive devices (e.g., walker, crutches) that may be needed.

Failure to correct the tibia vara deformity early often results in permanent damage to the growth plate and growing bone. Later, joint degeneration may occur.

After Surgery
Osteotomy with internal fixation usually heals in six to eight weeks. The cast is removed five to six weeks after the operation if there’s enough bone build-up to prevent change or loss of position. A second cast is applied that keeps the knee straight but the foot and ankle free to put weight through the leg.

When the child has surgery with external fixators and distraction osteogenesis, gradual correction of the deformity takes place over the next three weeks. After the tibia is straightened, extra rods are used to stabilize the external frame. The frame is taken off about 12 weeks postoperatively.
Parents or guardians should be advised that Blount’s disease might not be cured with surgery. Results are usually good with infantile tibia vara. When treated at a young age and at an early stage, the problem usually doesn’t come back. Older patients with advanced deformity have a much higher risk of recurrence of the deformity. Patients must be followed carefully throughout their growth and development. Unilateral bowing can result in that leg being shorter than the other leg. This is called a *leg length discrepancy* and may need additional treatment.