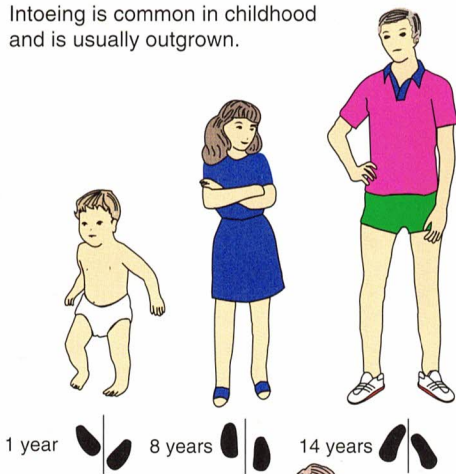


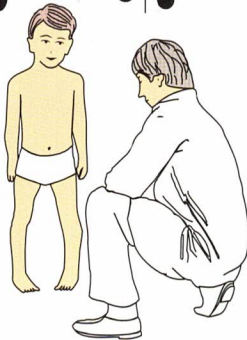
## INTOEING

Intoeing is common in childhood and is usually outgrown.



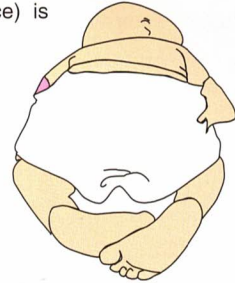
There are three causes of in-toeing which your doctor can determine:

- a. Hooked foot
- b. Tibial torsion
- c. Femoral torsion

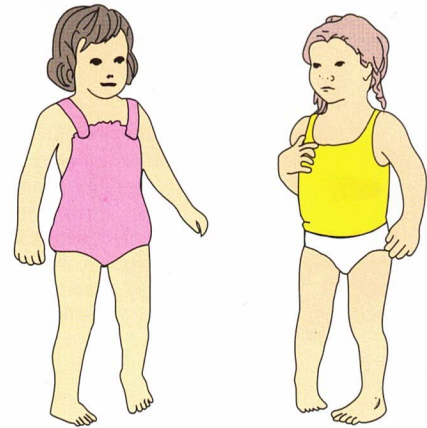


## TIBIAL TORSION

Tibial torsion results when the normal process of leg rotation (from a confined position before birth to a more turned-out stance) is prevented by the child's sleeping posture.

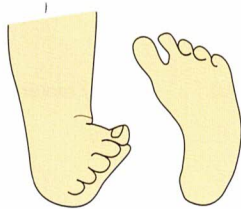
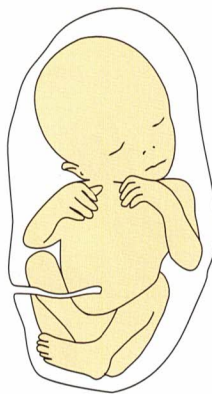


Most legs with tibial torsion get better without treatment.



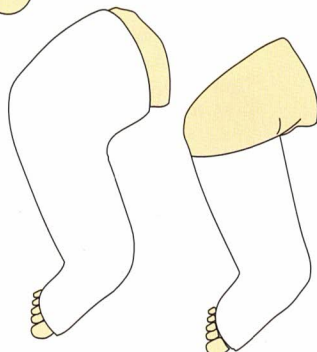
## HOOKEE FOOT

Hooked foot is caused by the position of the baby before birth.



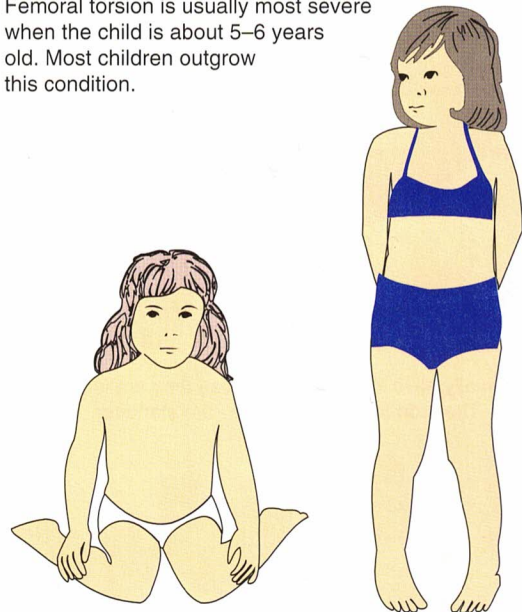
Most hooked feet get better without treatment during the baby's first month,

If not, casting may be necessary.



## FEMORAL TORSION

The cause of femoral torsion is unknown. Femoral torsion is usually most severe when the child is about 5-6 years old. Most children outgrow this condition.



Shoe modifications and braces do not work for femoral torsion. They can make the child uncomfortable and self-conscious and can hamper play.