Microtia

What is microtia?
This is the medical name for an ear which has developed differently. The ear may be very small, folded over, missing or a different shape. Sometimes the ear canal is very narrow or missing altogether. Microtia can occur in one or both ears.

Ear abnormalities in microtia
In almost all cases of microtia, the outer ear, the ear canal and the middle ear are all affected.

The Outer Ear: The change may vary from being very mild to very severe. Occasionally the ear does not develop at all.

The Ear Canal: This is often very narrow and may be missing.

The Middle Ear: This is the part of the ear behind the ear drum. It is usually affected and the changes vary from mild to severe deformity of the ossicles (little bones of hearing).

What causes microtia?
In most children who have microtia, we cannot find a cause.

Is microtia hereditary?
In most children, microtia is not hereditary. In a few genetic syndromes, microtia may be inherited. Discussion with a genetic specialist is recommended if there are questions about inheritance.

How will microtia affect my child?
Microtia affects your baby’s appearance. You may feel shocked or disappointed that your baby looks different. This is a normal feeling. When children are older, they may sometimes become self-conscious about the appearance of their ears. They may ask for the ear to be fixed.

In most children, there is poorer hearing in the ear with microtia. If your child has no ear canal there is at least a moderate degree of hearing loss in that ear (i.e. at least a 60 decibel hearing loss). Sometimes, there may be hearing loss in the other ear as well. If there is hearing loss in both ears, your child will be referred to Australian Hearing to discuss amplification options.

Can microtia affect a child’s speech or learning?
This can happen if your child is not hearing well. Children with hearing loss in one ear often hear poorly if there is background noise and may miss things said to them in the classroom or at home. A child who misses a great deal of what is said may have trouble with schoolwork. Further information about hearing loss in one ear is available (see Fact Sheets “Unilateral Hearing Loss: The School Child” and “Hearing Loss in one Ear: (Babies and Pre-school Children)” http://www.schn.health.nsw.gov.au/fact-sheets/ears-hearing-loss-in-one-ear-babies-preschool-children

If a child with microtia has many ear infections in the better hearing ear, there may be long periods of poor hearing, and this may affect speech and language.
development. It is best to talk with an ENT surgeon and/or a pediatrician if this happens.

**Will my child have other problems?**

In many children, the ear is the only part of your child that has developed differently. In a few children, the microtia may be part of a syndrome such as Goldenhaar Syndrome where other problems are present. It is important for your child with microtia to be examined carefully after birth by a pediatrician so that any problems in other areas can be identified and managed.

**What treatment is available?**

**Surgery**

Plastic surgery is available to improve the appearance of the ear lobe once your child is over 8-10 years of age and if your child wants to undergo this surgery. Not all parents or children with microtia want to have surgery for this condition. Others may want it very much.

Sometimes a narrow ear canal can be widened, but the surgery is difficult and is rarely undertaken if there is good hearing in the other ear. Surgery on the middle ear is rarely undertaken unless the problem is very mild and there is good access to the middle ear. Children with ear infections or persistent fluid in the middle ear (Glue ear) may need antibiotics or surgery such as insertion of ventilation tubes (grommets).

**Hearing loss management**

Children with a hearing loss should have a hearing test every year. If a child has microtia affecting both ears, he or she will probably need a hearing device. This may be a traditional behind the ear hearing aid or a bone conductor hearing aid. An implanted hearing aid may be suitable for older children. Hearing early intervention may be helpful for your child. Ask your audiologist, ENT surgeon, pediatrician or Microtia Clinic what services are available in your area.

**IT IS ESSENTIAL TO TEST YOUR CHILD'S HEARING IN BOTH EARS IF AN EAR ABNORMALITY IS NOTED AT BIRTH.**

**What is the Microtia Clinic?**

The Microtia Clinic was started at the Children’s Hospital at Westmead to help parents get good advice about this problem. The clinic provides assessment by a plastic surgeon, ENT surgeon, a pediatrician, an education consultant and a social worker. Microtia Clinic staff will advise on current treatment options to improve your child’s hearing and appearance. Usually the surgery for this condition is not done until your child is over 8 years of age. Children have ongoing reviews to monitor their progress with speech and language and provide updated advice on treatment. The clinic is co-ordinated by a pediatrician who also reviews the child for a cause of the microtia and associated problems. An education consultant, who is a teacher of the deaf, is able to offer educational advice. A social worker is also available for children and their families to provide support and counselling.

Appointments can be made by contacting the Deafness Centre: (02) 9845 2139

**Help for other problems**

Some children with microtia have other problems such as a cleft palate, jaw problems, eye problems, orthodontic problems etc. They may need to attend other clinics as well, such as the Craniofacial Clinic, Cleft Clinic or Dental Clinic.

**Remember:**

- Ask questions so that you are sure about what treatment is available for your child.
- Children with a hearing loss need a hearing test every year.