Pressure Equalization Tube Placement with Adenoidectomy
or
Pressure Equalization Tube Placement with Nasopharyngoscopy (and Possible Adenoidectomy)

It has been recommended that your child undergo pressure equalization tube placement with adenoidectomy or pressure equalization tube with nasopharyngoscopy (and possible adenoidectomy). Pressure equalization tube placement is also known as "ear tube," "ventilation tube," "tympanostomy tube" or "PE tube" placement.

This information must be read completely before signing the surgical consent form. The information serves as the "informed consent" regarding the risks and benefits of the procedure. Please initial the risks on the last 2 pages, sign the last page, and bring the last 2 pages with you on the day of surgery.

How do ear tubes work? Understanding the middle ear and the Eustachian tube.

To understand how ear tubes work, you must first know about the middle ear and Eustachian tube. The ear has three parts: the outer ear, the middle ear, and the inner ear. The eardrum is a very thin membrane that separates the outer ear from the middle ear. The middle ear is an air chamber. It is connected to the back of the nose and throat via a narrow tube called the Eustachian tube. The Eustachian tube is a pressure-equalizing valve and a drainage tube. Normally, the Eustachian tube opens with swallowing and yawning. In infants and young children, the Eustachian tube is narrow and flat. By age 7 or so, the Eustachian tube is larger and more upright which improves its ability to function.

Many problems within the middle ear space are related to the Eustachian tube. Blockage of the Eustachian tube creates negative pressure in the middle ear and over time can pull the eardrum inward. If this occurs, clear fluid may be drawn from mucous membranes into the middle ear space causing a fluid buildup. This frequently occurs in children with upper respiratory infections or allergic symptoms. Sometimes the fluid can last a long time. When it does it is called "chronic" fluid, or "chronic otitis media with effusion."

If bacteria or a virus enters the middle ear fluid through the Eustachian tube, a pus infection can accumulate behind the ear drum. This is called "acute otitis media" and is often accompanied by symptoms of fever, ear pain, irritability and sometimes drainage (if the infection ruptured the eardrum.) If not treated, both recurrent episodes of acute otitis media as well as chronic otitis media with effusion can have potentially serious complications. These include permanent hearing loss, middle ear and eardrum scarring, middle ear skin cyst formation, or even (at the extreme) meningitis.

What are "adenoids" and how are they important?
The "adenoid" is tonsil-like tissue that is located in the back of the nose, next to the opening of the Eustachian tube. Even though there is only one adenoid, we often call it "adenoids." Children approximately 3 years of age and older are likely to have enlarged adenoids. Adenoids can be large because of allergies or just the normal germs to which children are exposed. The adenoids can physically block the opening of the Eustachian tube. Also, the adenoids can be chronically inflamed ("chronic adenoiditis") and can seed germs up into the middle ear.

In children less than 3 years old, the adenoids are usually less of a concern. However, adenoidectomy may be indicated even in a 2 year old if your child is preparing for their second set of PE tubes in the setting of suspected adenoid enlargement.

What are pressure equalization tubes?

Since it is not possible to surgically alter the actual Eustachian tube, a PE tube is placed within the eardrum to serve as an artificial Eustachian tube. It is a small, usually round piece of specialized plastic with a tiny hole in the center. PE tubes stay in place about 6 months to two years before they fall out on their own into the ear canal. Some children require a longer tube which can stay in much longer. I would have mentioned this to you if I felt your child would need this.

Although PE tubes greatly decrease the frequency of middle ear infections, it is still possible to get one. A tube will allow the infection to drain out into the ear canal so that pain, fever, and the possibility of hearing loss are minimized.

What are potential reasons for pressure equalization tube placement?

- A substantial hearing loss in patients with any type of otitis media
- Poor response to antibiotics
- Chronic otitis media with fluid for more than 3 months
- Recurrent episodes of acute otitis media
- Chronic retraction of the eardrum

What is a "nasopharyngoscopy"?

In some children, it is possible to determine by history and physical examination that the adenoids are a contributing factor and that adenoidectomy is appropriate during the PE tube surgery. However, in other children it may be atypical or unclear whether the adenoids are an issue. In these children I will look at the back of the nose with a narrow telescope placed through one side of the nose to see if the adenoids are a problem.

Children require I.V. (intravenous catheter) placement and a breathing tube in the windpipe for adenoidectomy, but not for PE tube placement or nasopharyngoscopy. Therefore, we would not want to place the I.V. or breathing tube unless we were confident the adenoids were an issue.

What happens during the procedure?

The ear surgery is performed under a microscope. Wax is removed and a small incision ("myringotomy") is made in the front part of the ear drum. Fluid, pus, and/or debris are suctioned from the middle ear space and a tiny pressure equalization tube is placed in the ear drum. This takes about 5 minutes.
If nasopharyngoscopy is performed, a few drops of decongestant are placed in the nose and a telescope is placed as above. This takes about 2 minutes. If adenoids are concerning because of size and/or inflammation, an I.V. and breathing tube will be placed. This takes about 5 minutes.

Adenoidectomy is performed through the mouth. It is slightly more invasive and that is why an I.V. and breathing tube are required. The adenoids are seen with a specialized mirror. Curved instruments are used to reach up behind the nose and remove the adenoids. Gentle cauterization is usually required as well. This takes about 15 to 20 minutes.

*What happens on the day of surgery?*

This is a common surgical procedure and is usually performed in an outpatient surgical center. The anesthesiologist, operating room nurse, and I will see you in the pre-operation holding area. Children do not have the I.V. placed before the surgery. Your child is then taken to the operating room.

Your child is placed under general anesthesia by breathing a light anesthesia medicine through a mask. The procedures are then performed. This will take 15 to 30 minutes total depending on whether the adenoids are removed. We then go to the recovery room and I come speak with you.

Your child may be fussy or calm, fully awake or still asleep. These are all normal variations of recovery from anesthesia. There will be EKG (heart monitor) wires, an oxygen probe on the fingertip or toe, a blood pressure cuff, a tube blowing humidified oxygen near the pillow, possibly an I.V., and a lot of nurses, technicians, beeping, and buzzing. All of this is normal! It is also normal to see blood-tinged fluid on the cotton balls in the ears. The cotton balls may even fall out in the recovery room. Very rarely a child may be nauseous and vomit. You may see fresh blood from the nose, in the saliva, or even blood clot in the vomitous.

*Does my child stay the night?*

This is an outpatient procedure. Most children go home within a few hours of surgery.

*What do I expect the first few days?*

Your child may be irritable and tired the first 24 to 48 hours after surgery. You can expect a small amount of thin, blood-tinged drainage from the ears (more if there was active infection at the time of surgery) for about 2-3 days. There may be blood in the saliva and nose secretions for the first 24 hours.

*When should my child return to school/daycare/sports?*

This is at your discretion. Generally, children may return to school/daycare within one to two days. Some children have more soreness and stay out of school for 3 to 4 days. They may resume normal activity and sports as tolerated and as long as there is no bleeding. However, swimming should be avoided for one week.

*What should my child eat?*
Lighter foods and plenty of liquids are encouraged during the first 24 hours. A normal diet may be resumed the following morning. Some children prefer soft food for 3 to 4 days.

*When will my child follow-up in clinic?*

The clinic will provide you a follow-up for anywhere from 2 to 6 weeks after surgery. The timing is not critical.

*Do I need to keep water out of my children's ears?*

Dirty bath or shower water should not get into the ear. Form-fitting ear plugs or a cotton ball lined with a very thin layer of Vaseline (for occlusion) should be worn during bathing.

Ocean and lake water is very dirty and requires double protection, including both form-fitting ear plugs and a neoprene headband.

Chlorinated pool water is controversial. I would prefer your child wear ear plugs for swimming, but an acceptable alternative is to use 5 drops of Floxin Otic in each ear after swimming. Please let me know if you need refills of these drops. Children who do not wear ear plugs may have an increased incidence of yellow drainage episodes and tube infection.

Attached to this information packet is a form for a very nice brand of ear plugs and neoprene headbands.

*What are the benefits of surgery?*

1) 90% reduction in acute middle ear infections - As the number of middle ear infections declines after surgery, the need for antibiotics is also reduced, and decreases the likelihood of developing antibiotic-resistant bacterial ear infections.

2) Resolution of conductive hearing loss - The most common type of hearing loss related to chronic otitis media with effusion (chronic fluid) and acute otitis media is a "conductive" hearing loss. After removal of fluid from the middle ear space during PE tube placement, the conductive hearing loss is usually resolved. (Of note, most children will have a few decibels of "inconsequential" very low frequency conductive hearing loss just because of the biomechanics of having an ear tube in the ear drum. It might show up if a post-operative audiogram was performed.)

3) Minimize or prevent the longer term complications of chronic ear disease including:
- Permanent, irregular holes in the eardrum
- Severe scarring within and between the eardrum and tiny middle ear bones
- Bone deterioration
- Cholesteatoma (middle ear cyst of dead skin cells)
- Development of eardrum retraction pockets
- Permanent conductive hearing loss

4) Improve speech development - As ear tubes help correct conductive hearing losses that occur with fluid behind the eardrum, they can also help improve speech development. Some aspects of development are especially vulnerable to the intermittent hearing losses caused by even brief episodes of fluid behind the eardrum.
5) Removal of the adenoids greatly decreases the possibility of middle ear problems returning once the tubes fall out and the eardrums heal closed.

What are the risks of surgery?

1) Bleeding – There is a very minimal risk of ear bleeding and, when it does happen, is usually associated with a severe ear infection at the time of surgery. Rarely, adenoid-bed bleeding can last 2 days and present with teaspoon-size clots. This is self-limited, with a <0.5% incidence of repeat surgery to control bleeding sites.

2) Infection* – Without antibiotic ear drops after surgery, there may be as much as a 50% chance of a draining infection of the tubes in the first 2 weeks after surgery. The ear drops should be used as directed. If there was an active middle ear infection at the time of tube placement, the ear drops will be prescribed for a longer period and I may also prescribe an oral antibiotic. Antibiotics are given to prevent infection in the adenoid-bed and to reduce post-operative pain. 1% of children require additional antibiotics for an adenoid-bed infection.

3) Pain – Pain from the ear tubes themselves is not expected. However, your child may continue to tug at the ears or say the ears feel funny because they are getting used to normal sounds and normal ear pressures after having clogged ears for so long. The pain in the adenoid-bed will feel like a bad sore throat and lasts about 2 to 7 days. About 10% of children may complain of vague neck pain for about a month after surgery.

4) Draining ear episodes* – 15-25% of children will have green-yellow drainage from the ear at least once during the duration that the tubes are in. This may, rarely, be a middle ear infection draining through the open ear tubes (the ear tubes are doing their job). More likely, it is infected “granulation tissue” around the tube which is a temporary body reaction to the tubes. There may be blood if it is granulation tissue. This is easily treated with appropriate antibiotic ear drops. Very rarely a tube may itself become permanently infected and cause recalcitrant drainage requiring tube removal.

5) Hearing loss* – There is a <1% incidence of nerve hearing loss following PE tube placement.

6) Tube blockage - 7% of ear tubes become blocked by wax, granulation tissue, or dried mucous. Drops are usually successful in unblocking them and only rarely would a tube need to be removed because it remained non-functional.

7) Eardrum scarring* - Also known as "tympanosclerosis" or "myringosclerosis." There is a 15% incidence of this. It is a "cosmetic" problem in that it only very rarely stiffens the eardrum enough to decrease sound wave transmission.

8) Localized eardrum weakness* - 2% of eardrum holes will heal with a weak ("atrophic") area at the site of the prior tube. It is a "cosmetic" problem in that it only very rarely collapses enough to decrease sound wave transmission.

9) Need for another set of PE tubes - This is not a risk of the procedure, per se, but rather a potential risk of the underlying disease process. In other words, after the ear tubes fall out and the ear drum heals closed, the original middle ear problems and Eustachian tube problems may come back. 5 to 10 % of children require at least one repeat set of tubes.
10) Cholesteatoma (middle ear cyst of dead skin cells)* - There is a 1% chance that the margins of the eardrum at the site of the prior PE tube will invaginate into the middle ear space and cause a skin cyst. This is very severe and usually requires surgery.

11) Retained PE tube - Less than 5% of tubes stay in longer than 3 years at which time a brief anesthesia may be required to remove the tube.

12) Early PE tube extrusion - 4% of ear tubes fall out before 6 months. This is usually in younger children and is usually associated with a middle ear infection that generates enough pus to push the tube out.

13) Persistent hole in eardrum* - There is a 2% chance that a hole will remain in the eardrum after the tubes falls out. Some of these holes will require a patch procedure or graft surgery to close the hole.

14) Nasally voice (due to "velopharyngeal insufficiency") - All children will have a nasally voice for several weeks to a few months after surgery. This is due to swelling in the back of the nose and palate/uvula area. Approximately 1 in 1,200 children develop prolonged velopharyngeal insufficiency/nasally voice that requires surgery.

*Much more likely to occur if PE tube is not placed and the chronic ear issues allowed to progress.

Please let me know if you have any questions.

Julie A. Berry, M.D.
Pressure Equalization Tube Placement with Adenoidectomy

or

Pressure Equalization Tube Placement with Nasopharyngoscopy (and Possible Adenoidectomy)

Patient Name __________________________________    Date of Birth _________________

Please initial that you understand the risks, sign the last page, and bring both pages with you to give to me on the day of surgery.

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I understand the above risks and wish for my child to proceed with surgery.

Parent/Guardian Signature：_________________________ Date：_________________________