Hydrocephalus means there is a build-up of cerebrospinal fluid, also called CSF, around the brain. Like a bathtub with the water on and a partially clogged drain, fluid can’t drain fast enough. The purpose of CSF is to protect the brain and spinal cord. When there is too much fluid, it can be dangerous.

Most of the time, it is easy for doctors to see that there is too much fluid on the brain. There are fluid-filled pockets called ventricles that get big when there is too much CSF in them. In some cases, it isn’t as easy to see, however. There may be a little more fluid than normal, and the person has little or no signs of a problem. Because of the complexity, a neurosurgeon is the best person to diagnosis and treat Hydrocephalus.

The most common treatment for hydrocephalus is to insert a tube, called a shunt, to drain excess fluid from the head to another place where the body can remove it naturally. Shunts have valves that regulate both the direction and amount of fluid that is drained. All shunts have three parts: 1) a ventricular catheter to reach the area where there is too much fluid, 2) a valve to control flow (there are many types) and 3) tubing to carry the fluid from one place in the body to another.

Types of shunts
The most common type of shunt is the ventriculo-peritoneal (VP) shunt. This shunt drains fluid from the ventricle to the body’s abdomen. Other types that are less common are:

- Ventriculo-atrial (VA) shunts—VA shunts move the fluid to a vein, usually in the neck or under the collarbone;
- Ventriculo-pleural shunts—These shunts move fluid to the chest around the lungs; and
- Ventriculo-gall bladder shunts—These shunts move fluid to the gall bladder.

There are several types of shunt valves. All of them work by controlling the amount of fluid that is drained. Most are made to work automatically when fluid pressure in the head gets too high. Some valves also may have special devices to keep too much fluid from draining.

Experts have not yet learned which type of shunt is best for whom. So neurosurgeons usually pick ones that they think are best. Shunts can be put into one of these places in the head:

- The edge of the soft spot
- Above and behind the ear
- The back of the head

Experts don’t know if one place is better than another. So where to put the shunt also is up to what the surgeon thinks is best.

Almost all shunts are put in during the first days or weeks after birth. Sometimes the shunt will be inserted at the time of the initial back closure. A child who doesn’t need a shunt by the time they are five months old probably will never need one.

Signs of shunt problems
Signs of hydrocephalus (or of shunt malfunction) in infants may include:

- Rapid head growth
- Full or tense soft spot (fontanelle)
- Unusual irritability
- Repeated vomiting
- Crossed eyes;
- An inability to look up
- Periods in which the baby stops breathing (called apnea)
- Difficulty swallowing
- A hoarse or weak cry
- Difficulty in keeping the infant awake
- Any worsening brain function

A head ultrasound, Computed Tomography (CT) scan or a Magnetic Resonance Imaging (MRI) scan will show this fluid build-up, but a shunt still may not be working right even if it doesn’t show up on a CT or MRI scan. New, long-term treatments using small endoscopes may eliminate the need for a shunt. All patients with hydrocephalus should be seen by a neurosurgeon at least every one to two years.
Most people with Spina Bifida and shunted hydrocephalus will need the shunt for life. The most common problem with shunts is that they can get blocked up, break or come apart. About 40 percent of shunts will fail and need changing (or revision) within one year, 60 percent within five years and 80–85 percent within 10 years. About 20 percent of people with Spina Bifida will need more than one shunt revision.

The signs of shunt problems in people with Spina Bifida are different for each person. This can make it hard for families and health care providers to know what’s going on. The most common sign of a shunt problem is headache. Vomiting and nausea can happen, too, but not always.

Less common signs of a shunt problem include:
- Seizures (either the onset of new seizures or an increase in the frequency of existing seizures)
- A significant change in intellect, school performance or personality
- Back pain at the Spina Bifida closure site
- Worsening arm or leg function (increasing weakness or loss of sensation, worsening coordination or balance and/or worsening orthopedic deformities)
- Increasing scoliosis
- Worsening speech or swallowing difficulties
- Changes in bowel or bladder function

Shunt malfunction can look like any of the signs of a Chiari malformation or spinal cord tethering. When brain or spinal cord function gets worse and there is no other clear cause, health care providers should check to see if there are shunt problems.

To see if there is a problem with a shunt, health care providers will study images of the brain (usually a CT scan or, for children under one year, a head ultrasound). MRI scans can show shunt problems, but they usually are not necessary, are more expensive and may require sedation or anesthesia. When ventricles start to get too big, it is a strong sign that the shunt is not working right. It is important to know that some people (between 5 and 15 percent) with Spina Bifida may have very few signs or even no visible change in the size of the ventricles when the shunt is not working correctly.

On the other hand, some people with shunted hydrocephalus can develop the slit (or stiff) ventricle syndrome. For these people, too much fluid drainage leads to very small (or slit) ventricles. In these cases, experts think that the walls of the ventricles temporarily block the shunt catheter. This leads to a series of temporary shunt malfunctions without any visible increase in the size of the ventricles. Families and health care providers must pay close attention to a person’s symptoms, especially if they are similar to those that were present with previous shunt problems.

Infections

Infection is a major problem that can happen with shunt operations. Between 5 and 10 percent of people will have this problem. Shunt infections are higher in babies than in older children and adults. Seventy percent of shunt infections happen within the first two months after a shunt operation. Eighty percent of these infections develop within the first six months. Skin bacteria (Staphylococcus epidermis) are the most common causes of shunt infection. Half of people with shunt infections show signs of a shunt malfunction.

Additional signs of an infection include:
- Fever;
- Neck stiffness;
- Pain;
- Tenderness;
- Redness;
- Drainage from the shunt incisions or tract; and
- Abdominal pain

The diagnosis can be checked by putting a small needle into the valve or a chamber of the shunt and taking out fluid for study.

Infections are commonly treated with antibiotics and with removal and replacement of the shunt system. There are two ways of doing this. The first is to take out the shunt system and then put in a temporary external drainage tube at the same time that antibiotics are given. When the treatment is done, the tube is taken out and a new shunt is put back in. This almost always stops the infection, but it takes two operations. The second (assuming that the shunt is working) is to keep the infected shunt in until the end of the antibiotic treatment. Then the infected shunt is removed and replaced with a new one. The second way only takes one operation, but it does not get rid of the infection as often as the first.

Making decisions

The opinion of a health care provider is very important when working with someone with Spina Bifida and shunted hydrocephalus. When making decisions, here is some helpful advice to families and health care providers:

- Pay attention to a parent’s (and particularly mom’s) gut feeling about shunt problems—these feelings are usually right.
- Be aware that shunt problems can cause many symptoms that may not be obviously shunt-related.
- Be on the lookout for shunt problems, and make sure the shunt is working OK before performing other neurosurgical treatments.

This information does not constitute medical advice for any individual. As specific cases may vary from the general information presented here, SBA advises readers to consult a qualified medical or other professional on an individual basis.

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