What information should I be sure to tell my anesthesiologist preoperatively?

It is important to share your child's medical history with your anesthesiologist before surgery. This information includes allergies, current medications (including non-prescription, herbal or homeopathic treatments) and when last taken, prior surgeries, complications with surgery or anesthesia, family history of problems with anesthesia, and information about any other medical problems your child may have.

How do you monitor my child during procedures?

The anesthesia team will place various catheters and monitors depending upon the procedure. Most of these can be placed after your child is asleep to reduce stress and anxiety. There are some circumstances which might require IV access while your child is awake. The anesthesiologist will discuss this with you in advance. Your child's vital signs will be watched continually and until your child is fully awake using a variety of monitors depending upon the procedure.

What are some common side-effects of anesthesia?

Many children are groggy and might be cranky or confused for a while—perhaps several hours—after waking up. Some children become severely agitated and upset after anesthesia. If this happens, the anesthesiologist may provide mild sedation to help your child calm down and recover. Nausea and vomiting may occur after anesthesia, and the team can provide medicine to help reduce this. Other common side effects include sore throat and shivering. Please notify your care team if any of these side effects persist into the next day.

What are some of the risks of cardiac anesthesia?

Pediatric cardiac anesthesiologists have an understanding of heart anatomy and the differences that can exist in children with heart defects. Some heart conditions will require more than one procedure. Anesthesia is necessary to reduce the pain and stress associated with many procedures. Post-traumatic stress disorder can occur in children exposed to many stressful conditions in the absence of anesthesia.

Young age and diseases like heart defects add an additional level of complexity to anesthetic care. However, anesthesiologists with specific training in pediatric heart disease have experience in dealing with these additional risk factors.

What are the known effects of anesthesia on my child's development?

Many of the studies performed to assess the risk of anesthesia on the developing brain were performed on animals. Though there is concern, this has not been seen in children with a one time, short exposure to anesthesia. There are retrospective (after the fact) studies in humans that suggest a potential risk of multiple or prolonged anesthetic exposures; however, no study to date has looked at the effect of these exposures prospectively. The US Food and Drug Administration (FDA) has recommended that children under the age of 3 years not undergo prolonged general anesthesia unless absolutely necessary. Many heart procedures last more than 3 hours, but the risks of not repairing the defects typically greatly outweigh any known potential risk of general anesthesia.

What can we do to minimize usage and risk of blood products?

Transfusions are common in heart procedures. The decision to transfuse patients is not taken lightly as all blood transfusions do carry some very small element of risk, but modern technology has dramatically improved the safety of the nation's blood supply. All blood in the U.S. is tested for infections such as hepatitis, AIDS, Zika and more. If you or your child is a Jehovah's Witness, please inform your treatment team so that appropriate care decisions may be made.

Why do some cases get cancelled at the last minute?

Case cancellations may unfortunately happen. Either an emergency case needs to be occur first for the health and safety of another patient, appropriate post-procedure monitoring may not be available, or, your child may not be in the best physical condition for a procedure. To lower the risk of cancellation, please let your physician know as soon as possible if your child has a change such as a fever, diarrhea, asthma flare-up, infection or cold/runny nose. No one likes case cancellations or the inconvenience this causes parents and patients. These decisions are made for the safety of your child and other children.

When will my child be awake after heart surgery, heart catheterization or non-surgical procedures?

Depending on the type of anesthesia and the procedure, your child may remain asleep for a few minutes to a few hours. After heart surgery, it might be safest to keep your child asleep for a few hours or even days after the procedure. Additional medicine is used to keep your child asleep and comfortable if necessary in the ICU.

How will my child’s pain be treated after the procedure?

Pain control is especially important after a big operation. The amount of pain medicine given after surgery can be quickly adjusted to ensure you child is both safe and as comfortable as possible. Your child may also receive sedation medicines to help manage their comfort in the ICU, which may keep them sleepy.

Can a parent or care-giver come back with the patient while he/she is going to sleep?

This depends upon the hospital and the assessment by the anesthesiologist. This should be discussed directly with your anesthesia care team. Our first consideration is always for the patient.
How can we make you/your child less anxious preoperatively?
Children should hear about their hospital visit before they arrive. Avoiding talking about a procedure or surgery may make the patient more anxious on arrival and can make the patient less trusting for all future doctor and hospital visits. A guided tour of the hospital facilities several days prior to admission may help reduce some of their fears. Bringing along a favorite book, blanket, iPad or toy may help as well. Child Life specialists can also help patients before and after through education and distraction techniques. Various medications can be given different ways to help reduce anxiety. Combative or uncooperative patients may sometimes need an injection to assure the safety of the patient and the doctors and nurses taking care of them.

Why are patients not able to eat or drink before a procedure?
Anesthesia takes away a patient’s ability to cough and clear their throat. In general, the following guidelines are followed:

- No heavy food for 8 hours prior
- No light food or formula/milk for 6 hours prior
- No breast milk for 4 hours prior
- Clear liquids up to 2 hours

Clear liquids are those you can see through, such as water, apple juice or PediaLyte. Encourage the patient to have plenty of clears up to 2 hours ahead of time, especially if they are taking diuretics. Discuss with your doctors ahead of time which medications, if any, the patient should have the day before and the day of the procedure.

Parent and Family Support Groups

Pediatric Congenital Heart Association
http://conqueringchd.org

Mended Little Hearts
http://mendedlittlehearts.org

Society for Pediatric Anesthesia
http://pedsanesthesia.org

Congenital Cardiac Anesthesia Society
http://ccasociety.org

Local Contact Information