Let’s Talk About...

Chylothorax

What is a Chylothorax?
A chylothorax (ky-low-thor-ax) is the buildup of chyle (kile), a milky white fluid, in the space around the lungs. This makes it difficult to breathe.

Chyle is a normal fluid produced in the bowel when we digest food. It is milky-colored when fatty food or drink is digested. The chyle fluid is carried around the body by lymphatic (lim-fat-ick) vessels. These are much like the network of blood vessels throughout your body. The lymphatic system carries fluid, fats, proteins, and infection fighting cells.

The lungs are surrounded by two layers of a protective lining called the pleura (plur-a). Fluid can collect between the pleura layers (called the pleural space). A chylothorax happens when the lymphatic system starts leaking chyle fluid into the pleural space. The fluid builds up and pushes on the lung, making it hard to breathe.

If your child had heart or chest surgery, a lymph vessel may have been injured by surgical instruments, or by muscles moving. Chest trauma, like a wound from an accident, or chest tumors can also cause lymph fluid to leak.

Chylothoraxes in newborn babies can be from other causes. Ask your nurse to talk with you about this.

How do you know it’s a chylothorax?
A chest x-ray will show if there is a buildup of fluid in the pleural space.

If a surgical drain or chest tube is in place and milky white fluid is noted, it can be sent to the laboratory to be tested.

How do you treat a chylothorax?

Chest tube
Doctors can drain a chylothorax by using a temporary chest tube. Thoracentesis (thor-uh-sentee-sis) is another way to remove the fluid. With thoracentesis, a needle is inserted into the space around the lungs. The fluid is pulled out through the needle into a syringe.

If your child has a chest tube, the chyle will drain from the tube. Your child’s nurse will measure the
amount of fluid and document it on the chart. When the amount of chyle draining off slows down or stops, your child’s chest tube will be removed.

**Diet**

Your child may be placed on a special diet. This will decrease the amount of chyle he produces and promote healing. This diet is called a medium chain triglyceride (MCT) or low fat diet. If your baby is breastfeeding, he will need to stop breastfeeding and eat a special formula, instead. Your child’s doctor will let you know how long your child must stay on the MCT diet.

You will probably have to change the kind of food your child eats and the way you cook food while he is on the diet. Foods included in the diet are fruits, vegetables, pasta, skim milk, and plain bread. You child cannot eat nuts, fried breads or fatty breads such as doughnuts or croissants.

Your child must not eat meat, egg yolks, cheese, most baby formula, milk products, breads, and desserts with a high fat content.

A registered dietitian will review this diet with you and help you put together a diet plan.

**Are there complications with a chylothorax?**

Sometimes the above treatments do not heal the chylothorax. In this case, there are other treatment options. Your doctor will talk with you about these.

**Call your doctor if…**

- Your child has difficulty breathing or has shortness of breath.
- There is any drainage from the surgical incision or chest tube site.
- Your child has a temperature above 101° F that continues over an hour even after your child takes a fever reducer like acetaminophen (Tylenol®).