What is bronchiolitis?

Bronchiolitis is an infection of small airways in the lungs. When you breathe in air, it goes down to your lungs and into tubes that look like branches on a tree. There is a big tube called the bronchus (BRONGkus). From there, it goes into smaller tubes, called bronchioles (BRONG-kee-ohls) (see Figure 1). When the bronchioles get infected, it is called bronchiolitis (bronk-ee-o-LITE-us).

Bronchiolitis happens most often in children under age 2 years. It is always caused by a virus. The infection causes the bronchioles to swell and fill with mucus. This blocks the flow of air through the lungs and makes it hard for your child to breathe. Respiratory syncytial virus (RSV) is the most common cause of bronchiolitis. Other viruses that cause bronchiolitis include human metapneumovirus, influenza, and coronavirus, among many others.

How does a child become infected?

A child becomes infected with the virus by having contact with another infected person. The virus is spread when a sick person coughs or sneezes near another person’s face. The virus can also be spread by hands that touch things with virus on them like sippy cups or toys and then touch the eyes or nose. Viruses can live several hours on objects. An infected person can spread a virus for many weeks. You can stop the spread of the virus by washing your hands after sneezing, coughing, or blowing your nose.

What does bronchiolitis look like?

A child who gets bronchiolitis often starts off with signs of a cold, such as a runny or stuffy nose, cough, and fever. After 1–3 days, the virus spreads to the bronchioles. A whistling sound called wheezing may be heard when the child breathes out.

Get immediate medical attention if your child is having trouble breathing and does the following:

- Breathes faster or widens their nostrils when breathing.
- Sucks in the areas between the ribs, or above or below the rib cage. This happens as your child tries to get more air in the lungs.
• Suctioning the nose: Infants and younger children are too young to blow their nose. Your child will probably have a large amount of thick mucus. The nurse and respiratory therapist (RT) will help clear your child’s nose, mouth, and the back of the throat with a suction bulb or catheter (KATH-et-er). It helps to suction before feeding, any time your child is having more trouble breathing, and before naps or bedtime. If the mucus is very thick, a few salt water drops into the nose may be used before suctioning.

• Oxygen: Your child’s doctor, nurse, and RT will check to see how easy it is for your child to breathe. This will help to decide if your child needs oxygen, or if its use can be reduced or stopped. Your nurse and RT will teach you how to look for signs of breathing problems. A machine called a pulse oximeter may be used to check oxygen levels in his blood. Your child does not need to be connected to this machine all of the time. We can check how hard your child is working to breathe by watching.

• Safe sleep: While your child is sick with bronchiolitis, the head of his bed will be raised. This is done to prevent saliva, formula, or breastmilk from accidentally getting into your child’s lungs during swallowing. This is called aspiration and can irritate the lungs and make bronchiolitis symptoms even worse. It is important to remember that the safest sleep position for your child is flat on their back. Remember to return to this positioning when your child recovers from bronchiolitis.

• Laboratory and other tests: Bronchiolitis most often does not require tests. There may be times when a blood test or chest x-ray is ordered. If these tests are needed, their purpose will be explained to you.

• Medicines: Bronchiolitis goes away by itself. It is not helpful to give medicines in most cases. If medicines are used, they may include:
  – Tylenol® or ibuprofen is used if your child is uncomfortable or has a fever.
  – Breathing treatments to help make breathing easier are only recommended if your child’s doctor thinks the breathing airway muscles are having some spasm.

If your child is having a lot of trouble breathing, they may be admitted to the hospital.

What will happen in the hospital?
The viruses that cause bronchiolitis can spread from person to person. Precautions will be taken to protect your child from becoming infected with other viruses. We will also try to prevent the spread of your child’s virus to other patients. Your child will have to stay in their hospital room. A sign will be posted on the door to remind everyone of things to do to prevent the spread of infection.

• Hand washing: Everyone going into and out of your child’s room must wash their hands or use hand sanitizer. They must do this before and after touching your child or any object in the room. Hand washing is the best way to prevent the spread of infection.

• Gowns, gloves, and mask: These items are required for all persons who go into your child’s room. They prevent contact with infected items and secretions. Items should be left in the room when no longer needed.

Treatment in most cases involves treating symptoms related to the infection. We also make sure your child receives enough oxygen and fluids.

• Feeding: Your child will be given plenty of fluids. Most babies are offered formula or breast milk. If your child is having trouble eating, feedings may be given through a tube placed in the nose (nasogastric or NG tube). If your child is having significant difficulty breathing, feedings may be briefly stopped, and fluids given through a small tube that is put into a vein (an IV).
If your child has a fever, give Tylenol®. Be sure to follow the recommended dose for your child’s age. Do not give aspirin to your child. Aspirin has been associated with Reye’s syndrome, a disease that affects the liver and the brain.

When should I call my child’s doctor?
Call if your child:
• Shows any signs of having trouble breathing
• Is not eating or drinking well (and has less than 4 wet diapers in a 24 hour period)
• Has a fever that is over 100.4°F (38°C) for more than 48 hours
• Is under 3 months of age and a fever is present

If you have more questions or concerns about bronchiolitis, please call your child’s doctor.

How can I help prevent respiratory infections like bronchiolitis?
Frequent and thorough hand washing is the most effective way to prevent the spread of the viruses that cause bronchiolitis. The correct method is to apply soap to wet hands and scrub hands well for 10 to 15 seconds before rinsing. Other actions to take include:
• Wash your hands before holding your child, especially if you have been in a public place or around people who are ill.
• Insist that people wash their hands before holding or touching your child.
• Do not allow babies to play with ill children.
• Keep young babies away from places where they will have contact with people who are ill.
  – Movie theaters, malls, and even church meetings and nurseries are places your child can be in contact with sick people.
• Wash dishes in hot, soapy water to kill the virus.
• Do not smoke around your child.
• Limit the use of wood fireplaces and wood burning stoves around your children, if possible.

How long will my child be in the hospital?
This depends on how sick your child is. It also depends if your child has any other health problems. The main things that will determine when your child will be safe to go home are:
• How much oxygen your child needs.
• How comfortably your child is breathing.
• How well is your child able to keep up with fluid and nutritional needs.
• Whether or not your child’s doctors have any other concerns that need to be monitored in the hospital.

What can I do to help my child after we go home?
While in the hospital, it will be important to learn how to use a bulb syringe to suction the nose before you go home. Try the following suggestions to relieve a stuffy nose at home:
• Clear your child’s nose with a suction bulb.
• Make your child’s mucus thinner by using mild salt water nose drops.
  – Buy drops recommended by your doctor.
  – Do not try to make this yourself.
  – Never use over-the-counter nose drops that contain any medicine.
• Never give your child any other kind of cold medicine or decongestant without first checking with your child’s doctor.

– Antibiotics, which treat bacteria, are not helpful for bronchiolitis because bacteria do not cause bronchiolitis. Antibiotics may be used for an ear infection or pneumonia. Most of these infections are caused by the same virus that caused your child’s bronchiolitis and antibiotics are not needed.
– It is recommended that all children over 6 months receive the influenza vaccine. Your child was hospitalized with bronchiolitis. Because of this reason, your child has a higher risk of having a more serious illness if later infected with influenza.

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Respiratory Outpatient Clinics

Listed below are the locations and contact numbers for the hospitals that provide the Respiratory Outpatient Clinic Services. It is very important to inquire if the institution is a preferred provider with your insurance company. If not, this means you may pay a higher amount than if you had the service at a facility that is a participating provider. You may want to call the registration number to make sure they contract with your insurance provider. If there is no registration number then this facility accepts all insurance carriers.

Intermountain Respiratory Outpatient Clinics (ROC) 2017/2018

Alta View Hospital:
Clinic Phone: 801.608.7254
Address: 9660 S. 1300 E. Sandy, UT 84094
Registration: 801.442.8600, 801.285.2565 or 801.501.4536

American Fork Hospital:
Clinic Phone: 801.855.4314
Address: 170 N. 1100 E. American Fork, UT 84003
Registration: 801.855.3300

Bear River Valley Hospital:
Clinic Phone: 435.207.4501
After hours: 435.207.4570
Address: 905 N. 1000 W., Tremonton, UT 84337
Registration: 435.207.4500

Cassia Regional Hospital:
Clinic Phone: 208.677.6535
1501 Hiland Avenue Ste E Burley, ID 83318
Registration: 208.678.4444

Cedar City Hospital:
Clinic Phone: 435.868.5320
Address: 1303 N. Main Cedar City, UT 84720
Registration: 435.868.5585 or 435.868.5301

Dixie Regional Medical Center:
Clinic Phone: 435.251.3858
Address: 544 S. 400 E. St. George, UT 84770
Registration: 435.251.3859

Heber Valley Medical Center:
Clinic Phone: 435.657.4346 or 435.657.4330
Address: 1485 S. Highway 40 Heber, UT 80432
Registration: 435.657.4384 or 801.357.7962

Intermountain Medical Center:
Clinic Phone: 801.419.2172 or 801.507.4078
Address: 5121 S. Cottonwood St. Murray, UT 84157
Registration: 801.442.8600, 801.285.2565 or 801.507.5605

LDS:
Clinic Phone: 801.803.3851
Address: 8th Avenue and C Street Salt Lake City, UT 84143
Registration: 801.442.8600, 801.285.2565 or 801.408.4800

Logan Regional Hospital:
Clinic Phone: 435.770.4929
Address: 1400 N. 500 E. Logan, UT 84341
Registration: 435.716.5386 (M–F 8:00 am–4:30 pm)
435.770.4929 (all other times)

McKay-Dee Hospital:
Clinic Phone: 801.648.2362
Address: 4401 Harrison Blvd. Ogden, UT 84403
Registration: 801.387.7699

Park City Medical Center:
Clinic Phone: 435.658.7000
Address: 900 Round Valley Dr. Park City, UT 84060
Registration: 435.658.6658

Primary Children’s Hospital:
Clinic Phone: 801.505.3127
Address: 100 N. Mario Capecchi Dr. SLC, UT 84113
Registration: 801.662.1070

Riverton:
Clinic Phone: 801.718.7378
Address: 3741 West 12600 South Riverton, UT 84065
Registration: 801.442.8600 or 801.285.2565

Utah Valley Hospital:
Clinic Phone: 801.357.4020
Address: 1034 N. 500 W. Provo, UT 84604
Registration: 801.357.8180

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