I. Misuse of Antibiotics

Antibiotic misuse has resulted in antibiotic-resistant bacteria that can cause severe infections and even result in death. Everyone (childcare staff, teachers, school nurses, parents/guardians, healthcare providers, and the community) has a role in preventing antibiotic misuse.

1. Antibiotics and What Do They Do

- **What kinds of germs cause infections?**
  Viruses and bacteria are two kinds of germs that can cause infections and make people sick.

- **What are antibiotics?**
  Antibiotics are powerful medicines that are mostly used to treat infections caused by bacteria. These are known as anti-bacterial drugs. These drugs cannot fight viruses; there is a special class of medicines called antivirals that specifically fight infections caused by viruses. There are many classes of antibiotics, each designed to be effective against specific types of bacteria. When an antibiotic is needed to fight a bacterial infection, the correct antibiotic is needed to kill the disease-producing bacteria.

- **When are antibiotics needed?**
  Anti-bacterial drugs are needed when your child has an infection caused by bacteria. These drugs cannot fight infections caused by viruses.

- **How can I tell if an illness is caused by a virus or bacteria?**
  The symptoms of viral infections are often the same as those caused by bacterial infections. Sometimes diagnostic tests are needed, but it is important that your doctor or healthcare provider decide if a virus or bacteria is causing the infection.

- **If an infection is caused by a virus, and an antibiotic will not work, what can be done to relieve the symptoms?**
  You need lots of extra rest, plenty of fluids (water and juice), and healthy foods. Some over-the-counter medications, like acetaminophen (follow package directions or your healthcare providers’ instructions for dosage) or saline nose drops may help while your body is fighting the virus. A cool mist vaporizer may help too. Viral infections (like chest colds, acute bronchitis, and some sore throats) resolve on their own but symptoms can last several days or as long as a couple weeks.

2. When Antibiotics Are Needed

- **Are antibiotics needed to treat a runny nose with green or yellow drainage?**
  No. An antibiotic will not help. A runny nose is a common symptom of a chest cold or acute bronchitis. A runny nose may begin with clear drainage then turn to yellow or green drainage. Color changes in nasal mucous are a good sign that your body is fighting the
virus. If a runny nose is not getting better after 10 to 14 days or if other symptoms develop, call your healthcare provider.

- **Are antibiotics needed for a sore throat?**
  Not usually. Most sore throats are caused by a virus and antibiotics will not help. Only throat infections caused by Group A strep bacteria need an antibiotic. Your healthcare provider can do a lab test. If Group A strep bacteria is present, they can prescribe an antibiotic.

- **Does acute bronchitis need antibiotics?**
  No. Most cases of acute bronchitis (another name for a chest cold) are caused by viruses, and antibiotics will not help. Children with chronic lung disease are more susceptible to bacterial infections and sometimes they need antibiotics.

- **Does a sinus infection need antibiotics?**
  Sometimes. Antibiotics are needed for sinus infections caused by bacteria; antibiotics are not needed for sinus infections caused by viruses. Check with your healthcare provider if cold symptoms last longer than 10 to 14 days without getting better or pain develops in your sinus area.

- **Do ear infections need an antibiotic?**
  Sometimes. Ear infections can be caused by bacteria or viruses, so not all ear infections need antibiotics. Your healthcare provider will need to assess your symptoms and determine whether antibiotics are needed.

3. **Antibiotic Resistance**

- **What are antibiotic resistant bacteria?**
  Antibiotic resistant bacteria are germs that are not killed by commonly used antibiotics. These bacteria are very difficult to cure and sometimes very powerful antibiotics are needed to treat infections caused by these bacteria.

- **Is antibiotic resistance a problem?**
  Yes. An increase in antibiotic resistance among bacteria that commonly cause disease has been seen throughout the U.S. – including Nevada. Antibiotic resistance is a growing problem as an ever increasing number of bacteria are resistant to more than one type of antibiotic, making infections caused by these bacteria harder to treat.

- **How do bacteria become resistant to certain antibiotics?**
  There are three different ways that bacteria become resistant to antibiotics:

  1) Taking antibiotics can increase your chance of developing antibiotic-resistant bacteria. Antibiotics kill the disease-causing bacteria, but they also kill some good bacteria. Some bacteria that have been exposed to the antibiotic have developed ways to fight them and survive. These bacteria become stronger, can multiply, and begin to cause
symptoms. These resistant bacteria not only can cause you to be ill, but you can spread these resistant bacteria to others and they too may become ill.

2) Antibiotic resistant-infections can be spread from people or objects that are contaminated with resistant bacteria. These bacteria can enter your body when you touch these objects and then touch your mouth or nose or eat food with contaminated hands. The best way to prevent spreading any germs is to wash your hands!

3) Antibiotic-resistant bacteria can also out-smart the antibiotics designed to kill them. This happens when the bacteria inside your body share, exchange, or copy genes that allow them to survive the antibiotic.

- Are antibacterial products (e.g. antibacterial soaps) better than ordinary products?
  At home and in childcare and school settings, antibacterial (or antimicrobial) products are no better than ordinary soap for preventing infections.

- Why should I be concerned about antibiotic resistance?
  Improper use of antibiotics can cause more frequent and possibly more severe illness for you and your family. Antibiotic misuse also is bad for your community by increasing the number of bacteria that are hard for healthcare providers to treat.

- What if I get sick with an antibiotic-resistant infection?
  Antibiotic-resistant bacterial infections require stronger antibiotics. These medications often must be given through a vein and may require a hospital stay. They may also cause more severe side effects. Antibiotic-resistant infections of the blood or brain can be life-threatening.

- How Can I Prevent Antibiotic-Resistant Infections?
  - Use antibiotics only when your healthcare provider prescribes them – and always take all the medicine that is prescribed.
  - Never ask for antibiotics for a viral infection such as a cold, acute bronchitis, cough, or green/yellow runny nose.
  - Never let anyone take leftover antibiotics or a prescription that was used by someone else in your household.
  - Hand washing helps prevent the spread of infections! Wash your hands thoroughly – and teach your children to wash their hands too - using soap and running water for 20 seconds after blowing your nose, after using the toilet and after changing diapers, and before preparing food or eating.

4. Appropriate Use of Antibiotics

- Are antibiotics safe?
  Yes. Antibiotics taken as prescribed are generally safe and effective at combating bacterial infections. Some people may be allergic to certain antibiotics, but can usually take other types of antibiotics if needed. All medications can have side effects, so be sure to ask your healthcare provider about potential side effects and how to manage them.
• **When should I take antibiotics?**  
You should take antibiotics – the complete prescription – when your healthcare provider prescribes them for a bacterial infection. Never save antibiotics for a later use.

• **When I’m feeling better can I stop taking the antibiotic?**  
No, not before you complete all the medication prescribed. The prescription is written to cover the time needed for your body to completely kill the bacteria. If you stop taking the antibiotic early, the bacteria that are still alive are more likely to be resistant and could restart the infection – or be passed on to others.

5. **Appropriate Storage of Antibiotics**

• **Can antibiotics be stored in other than their original containers?**  
You should always store antibiotics in their original containers. If children are present antibiotics should be stored with child-resistant caps.

• **Where should antibiotics be stored?**  
Antibiotics should be stored in an organized fashion, away from food, at the proper temperature, and in an area inaccessible to children.

For more information, call Washoe County Health District-Communicable Disease Program at (775) 328-2447.