**Nebulised Colomycin®**

**Introduction**
Nebulisers are used to convert liquid medicines into fine droplets which can be inhaled directly into the lungs. The use of nebulised antibiotics including Colomycin® (colistimethate sodium) is of benefit in chronic respiratory infections. Regular use can improve lung function, decrease time spent in hospital and reduce the need for other antibiotics. Nebulising the drug means it can treat the infection in the lungs directly and is much less likely to cause unwanted side effects.
You will be shown in clinic how to set up the nebuliser and prepare the solution to go into this and the nurses will outline the possible side effects. This leaflet is to remind you how to set up your nebulised Colomycin® so you can take it safely at home.

**Equipment needed**
- Colomycin® 2 mega-unit vial (known as the “drug” or "medicine").
- Sodium chloride 0.9% (“normal saline”) in 5ml plastic ampoules - known as the “diluent” is used to dilute the Colomycin® powder.
- Nebuliser (including compressor, pot, tubing and mouthpiece).

**Instructions**
Before you start, please note that Colomycin® should be nebulised in a well-ventilated room, where possible without any other people or pets present. We will supply you with a hose that is put through an open window to prevent other people breathing in the medication.

1. Wash and dry your hands and assemble all necessary equipment.
2. Gently tap the vial on a hard surface to loosen the powder inside.
3. Flip up the plastic cap from the Colomycin® vial.
4. Remove foil seal by carefully ripping it away from the side of the vial. This should all come off in a single piece.
5. Remove the coloured bung from the vial.
6. Twist the plastic cap off the sodium chloride ampoule and with the 5ml syringe draw the liquid up and put 2mls into one vial of Colomycin® and 2mls into another - making up two doses of medication - putting one in the fridge for the evening dose. You will waste 1ml of Sodium Chloride. Discard the syringe, needle and empty vials into the yellow bin provided.
7. Replace the bung and swirl gently to mix. Avoid shaking the vial as this can cause excessive frothing. Either rotate gently in between hands or leave to stand until the medication settles.
8. When settled draw the medication back into the syringe and placing into the nebulising pot, turn on the compressor and use nebuliser as directed.

Other useful information
Preparing Colomycin®
When the Colomycin® powder is mixed with the diluents it is normal for the mixture to look hazy. It may also be frothy, especially if shaken.
Some people may use a mixture of normal saline and water for injections to mix their Colomycin® rather than just normal saline. If you have been told to use your medicine in this way, please continue to do so. Also, there may be times where you are required to use two 1 mega-unit vials instead of a single 2 mega-unit vial. If this is the case, please ask for specific advice using the contact numbers below.
If two vials of Colomycin® are mixed, these must stored in the fridge and used within 24 hours of preparation.

Side effects
Sometimes Colomycin® can lead to unwanted effects such as coughing, bronchospasm (a tight feeling in the chest) and a sore throat or mouth. On rare occasions it can also cause a rash; if you develop a rash contact your doctor before taking any further doses.
If you experience any unwanted or worrying side effects stop taking the nebulised Colomycin® and contact your doctor.

Further supplies
Although treatment is usually started in hospital, it will be your GP who will be responsible for providing prescriptions for Colomycin® and all the necessary equipment. You can then take your prescription to any Pharmacy for dispensing. Using plastic vials of the diluent(s) means that you will not need to use a syringe and needle. If you receive glass vials, or have any other problems in this respect please contact us using the details below.

Cleaning
Your nebuliser chamber should be cleaned after each use. This can be done with warm water and left to air dry or put in a dishwasher. The chamber also needs to be sterilised once a week; this can be done using sterilising tablets / solution in a container saved for this purpose only or by boiling in a clean saucepan with two drops of washing up liquid. If you are a cystic fibrosis patient using an eflow® nebuliser, the nurses will provide you with specific information about cleaning.

Contacting us
Susan Keeble, Dept of Respiratory Medicine, Tel: 0118 322 6882

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