

Information for Patients using Non Invasive Ventilation (NIV)

The Gwent Sleep & Ventilation Centre Chest Clinic, St. Woolos Hospital

How does NIV work?

People receiving NIV need to wear a cushioned mask which is connected to an air pump machine. This mask either fits over your nose alone, or over both the nose and mouth; a strap holds the mask firmly in place but it can be easily removed, to enable you to eat and drink for example.

With NIV, a slightly pressurised airflow is blown into the mask while you breathe; the strength of the pressure varies during the breathing cycle. The airflow is strongest when you breathe in, to help you take in as much air as possible. Airflow pressure is lower when you breathe out.

This continual positive pressure helps to 'splint' the airways open, enabling more air to get in and out of the lungs. This treatment is known as BIPAP / NIV.

How does it help?

When we breathe in, we take oxygen out of the air to keep us alive this oxygen is transferred to our blood in our lungs. The body then uses the oxygen and produces a waste gas called carbon dioxide, which we breathe out.

Some people with severe lung disease have problems getting sufficient oxygen in to the body. If their oxygen level drops below a certain level, it is relatively easy to give extra oxygen for them to breathe. However, in some conditions, the extra effort of trying to keep the oxygen up in the blood results in the person tiring. They may also have the additional problem that they are not expelling carbon dioxide from the blood efficiently.

This is more difficult to deal with. It is a particular problem with diseases that cause obstruction to our airways, such as chronic obstructive pulmonary disease (COPD). Because the airways are narrowed, it is harder to get oxygen into the lungs and carbon dioxide out.

The aim of using NIV is to increase your oxygen level and particularly to help you breathe out more carbon dioxide. It also takes some of the effort out of breathing because your chest muscles don't have to work as hard; so it helps to ease the feelings of breathlessness.

How long do I need to use NIV?

It is recommended that you use NIV for at least 6 hours a night, although use varies for each individual. For some the overnight use is adequate, other people may find benefit from using NIV for periods during the day, particularly if sleeping.

How should I fit the mask?

The mask should be comfortable for continued overnight use. It is important that the head straps are not too tight as this can cause the skin to develop sores. The mask should provide a snug fit, with no air leaks. When taking the mask off and on always undo the straps, as the headgear will not retain its shape if continually stretched.

What can I do to make the treatment more comfortable?

If your mask is causing friction, discomfort may be relieved by applying KY gel to the affected areas. Sometimes a small pad of soft material may help to reduce pressure, as long as skin is intact. If problems persist contact the Nurse Specialist.

Occasionally you may feel bloated as a result of swallowing air; this can be alleviated by eating at least 2 hours before applying NIV.

How do I know if the treatment is not working properly?

If your condition appears to be worsening, or if you experience any of the following, you should contact the Sleep Centre or your GP.

- Headaches on waking
- Increasing shortness of breath
- Unusual snoring
- Excessive sleep during the day

What if I am ill?

If you notice that your breathing is more difficult over a gradual period, it may be that your treatment needs adjustment in which case you should contact the Nurse Specialist. However, if you feel your symptoms have worsened, or you may have a chest infection with a change sputum it is advisable to visit your GP.

If you need urgent medical help call 999, and ensure the ambulance crew are aware that you use NIV, and oxygen (if applicable).

IF YOU ARE BEING ADMITTED TO HOSPITAL, IT IS ESSENTIAL THAT YOU BRING ALL YOUR EQUIPMENT INTO HOSPITAL WITH YOU.

How do I clean the equipment?

Before cleaning unplug the NIV machine. You should only use a mild detergent for cleaning such as washing up liquid. Do not use bleach or other cleaning products. Inspect the device and electric cable for damage.

Do not use if there is a fault, you should contact the Nurse Specialist.

DAILY

The machine should be wiped with a damp cloth, the mask wiped inside and out.

WEEKLY

The air tubing can be washed and rinsed with clear water then hung to dry.

The mask should be dismantled, washed and rinsed and left to dry naturally away from heat.

If you have a reusable filter this should be washed in mild detergent every 2 weeks, and replaced with a dry filter.

If you have disposable filters these will need to be replaced every 3-6 months.

The Outpatient Service is held in the Chest Clinic, St Woolos Hospital

Contact Numbers

Consultants Dr Melissa Hack and Dr Sara Fairbairn

Secretary Alan Dack - Tel. No:- 01633 - 238201

Clinical Nurse Specialists

Jeanette Richards/Laura Ryan - Tel. No:- 01633 - 656321- CPAP

Sam Jones - Tel. No:- 01633 - 656355 **NIV**

Chest Clinic Sister

Claire Acreman- Tel. No:- 01633 - 238186

For appointments contact the Booking Centre on:-Tel. No:- 01495 - 765055 (option 1 then option 4)

Out of normal office hours 9.00am - 5.00pm Contact Ward C6 West - Tel. No:- 01633 - 234117

Mask/hose replacements can be obtained from Clinic Nurses, Chest Clinic, St Woolos Hospital, Tel. No:- **01633 238186**. If your machine develops a fault or you are concerned regarding your treatment, contact the Nurse Specialist, Chest Clinic St Woolos

or

Ward C6 West at the Royal Gwent Hospital, Tel. No:- 01633 234117.

If you require replacement equipment contact clinic nurses.

PLEASE BRING ALL EQUIPMENT WITH YOU TO EVERY CLINIC APPOINTMENT MAKING SURE THAT IT HAS BEEN THOROUGHLY CLEANED.

NIV Record

| Date | IPAP | EPAP | Vt | рН | PCO ₂ | PO ₂ | HCO ₂ | BASE X | O ₂ CONC |
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DISCHARGE OF PATIENT USING NIV

| Speciality | Name / Contact No | Action Taken | Date & Signature |
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| Consultant Social | | | |
| worker | | | |
| Physio | | | |
| ОТ | | | |
| District nurse | | | |
| Sleep Nurse | | | |
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Action Taken and Comments

Date & Signature

| Action Taken and C | JOHHHO1113 | | Date & Signature |
|---|--|-----------------------|------------------|
| Education of patient Use of NIV Cleaning Mask assembly Applying mask Adding O ₂ Info booklet Contact numbers | Demonstrated | Competent | |
| Education of carers Use of NIV Cleaning Mask assembly Applying mask Adding O ₂ Info booklet Contact numbers | Demonstrated | Competent | |
| OPD | | | |
| Abg/cbg pre discharge O ₂ percentage O ₂ Organised rate | | | |
| Spirometery pre discharge | Predicted FEV₁ Actual FEV₁ percentage pr | FVC FVC edicted | |
| TTH | | | |
| Contact power supplier | | | |

Please show this alert card at all times to **Ambulance crew and hospital staff**



OXYGEN ALERT CARD

| Name: | ••••• | | • | |
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I am at risk of type 11 respiratory failure with a raised CO2 level, % Venturi mask to achieve an please use my % oxygen saturation of % during exacerbations

Use compressed air to drive nebulisers (with nasal oxygen at 2 1/min).

If compressed air not available, limit oxygen-driven nebulisers to 6 minutes.





