University College Hospital

Desferal® treatment for iron overload

North Central London Haemoglobinopathy Network jointly with Whittington Health, Royal Free London and Luton and Dunstable NHS Foundation Trust

Joint Red Cell Unit
If you need a large print, audio or translated copy of the document, please contact us on 020 3447 9638. We will try our best to meet your needs.

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**Introduction**

Regular blood transfusions are used to treat people with lots of different blood disorders including sickle cell disease (SCD) and thalassaemia. However, transfused blood contains about 200mg of iron in each unit of blood and this excess iron can accumulate in the heart, liver and other major organs. If this is not treated, serious organ damage will eventually occur.

Desferrioxamine (Desferal®) is a medication which removes the excess iron from the body. It binds to iron and together they leave the body in urine and faeces.

Your doctor will discuss your Desferal® treatment with you. Your dose will be adjusted to your particular needs and the best method of giving you the medication will be decided.

Desferal® is administered as a slow infusion and can be taken in two ways:

- **In a vein:** this can be through a temporary device such as a cannula or a more permanent device such as a Port-a-Cath®.

- **Under the skin (subcutaneously)** via a Thalaset™ needle or a butterfly needle.

There are three types of infusion devices that can be used to deliver Desferal®:

- **In a bag of saline through a large pump.** This method of administration can only be used when you visit the hospital. The Desferal® can be given at the same time as the transfusion.

- **In a portable infusion pump.**

- **Via a balloon infusor.**

These two methods of administration can be used at home or in hospital.

Depending on the level of iron in your blood, you will need four to seven infusions a week, which you can arrange at times to suit you. Some people find it most convenient to have night-time infusions, which take place while they sleep. The infusion usually lasts eight to 12 hours.
What is a balloon infusor?
The balloon infusor (often called the Baxter pump after one of the companies who make them) is a lightweight, disposable device containing Desferal®. We use it to give a slow, continuous infusion under the skin via a Thalaset™ needle. This allows the Desferal® treatment to be given over eight to 24 hours using an infusor for home treatment.

The Desferal® is contained in a balloon reservoir, inside a casing. No batteries are needed (See Figure 1). As the Desferal® is infused, the balloon deflates and slowly pushes the drug up through the Thalaset™ at a fixed rate. As this happens, the balloon gradually becomes smaller and moves down the scale on the side of the outer casing.

1. Winged cap.
2. Connector attaches the infusor to your Thalaset™ line.
3. Flow restrictor controls how fast your Desferal® is given.
4. Delivery Tubing carries the Desferal®.
5. Balloon holds the Desferal®.
6. Infusion Scale shows how much of your Desferal® has been given.
7. End cap seals and protects the infusor system.

Figure 1
The staff can arrange for the district nurse to visit you at home to change your infusor pumps. However, if you or a carer would like to learn how to change the infusor, we will be happy to show you and give you the necessary equipment.

**What are the benefits of an infusor?**
You can have your treatment at home, which allows you to continue with your daily activities. It does not need any machinery or batteries and so is quiet.

**How do I store my infusor?**
Your spare infusor should be stored in the refrigerator and sealed in its outer wrapping. Please keep your infusors in a clean place, away from direct sunlight, radiators, fires and out of the reach of children. Do not store the infusors in the freezer.

**How do I wear my infusor?**
You can choose the way to wear your infusor that is best for you. The infusor is supplied with a sock which you can attach to the inside of a shirt, cardigan or jacket, or you may prefer to use a belt/sling. Some people adapt their clothing by sewing in pockets for the infusor to sit in.

**What do I do if I want to go away for a holiday?**
You should discuss this with your doctor. Your choice of holiday destination may be restricted, depending on the availability of medical care.

**How do I dispose of my empty infusor?**
Seal the empty infusor with the winged cap to prevent leakage and return it to the hospital for safe disposal. Do not put the infusor in your refuse bin at home. When Healthcare@Home deliver to your home, they will collect your empty infusors.
How do I monitor my infusor?
You should look at the balloon or scale on the side of the infusor every morning to make sure the infusor is working correctly (See Figure 2a).

How do I change my infusor?
Please do not attempt to change your pump without previous training from nursing staff.

If you or your carer will be changing your infusor, you need to follow steps one to 10 on the next page carefully.

Figure 2a

Volume indicator when infusor system is full

Infusor progress scale

Figure 2b

The balloon will be deflated when the infusor system is empty

Volume indicator when infusor system is empty
Equipment
• Thalaset™ needles
• Alcohol swabs (for skin)
• Sharps container
• Cleaning solution for hands
• Cleaning solution for hard surfaces (may not require)
• Clear plastic dressing, such as Tegaderm® (may not require)
• Any extra equipment can be discussed with the nursing staff in Haematology Day Care.

Steps
1. Collect together the equipment and place on a clean dry surface.
2. Check name, hospital number and expiry date on the new infusor.
3. Prepare clean surface.
4. Wash and dry your hands.
5. Open infusor onto clean surface.
6. Wash and dry your hands.
7. Wipe the end of your Thalaset™ line with the alcohol wipe.
8. Remove the winged cap from the infusor and wait for a bubble of fluid to appear at the end of the pump tubing (Figure 4).
9. Attach the infusor by twisting in a clockwise direction onto the Thalaset™ line (Figure 5).
10. Unclamp your Thalaset™ line (if it has a clamp) (Figure 6).
11. Place the infusor in its carrying sock and pin it to your clothing (Figure 7).
Figures 3–4

Figure 5

Figure 6

Figure 7
Checklist
Do not use your infusor if:
• The name on the label is incorrect
• The balloon has burst
• There is any sign of leakage from the infusor or tubing
• The winged cap is missing
• The bubble does not appear.

Tips
• Ignore small air bubbles within the infusor tubing. They are not harmful.
• If for any reason the infusor has to be disconnected before it is completely empty, a winged cap should always be placed on the end of its tubing to prevent leakage.
**Placing the needle**

1. **Select the skin site for needle insertion.**

The places under your skin which are best for needle insertion are the abdomen, thighs and upper arms. Study the diagram below (Figure 8) to show you exactly where these places are.

Choose a different place on your body each day. By rotating the site of your infusion in this way, the medication will be absorbed properly. Rotation also lowers the risk of skin irritation and scar tissue developing.
2. **Prepare the site for needle insertion.**
Using an alcohol wipe, clean the skin in a circular motion starting at the middle and moving outward.

3. **Remove the protective covering from the needle.**
When you do this, make sure you do not touch the needle.

4. **Pinch the skin around the insertion site.**

5. **Insert the needle.**
- A Thalaset™ needle is inserted at a 90 degree angle.
- Butterfly needles are inserted into the skin at a 45 degree angle.

   The butterfly needle should go into a fold of skin up to the wings. The tip of the needle should move freely when the needle is waggled. If it does not, the tip of the needle may be too close to the skin surface. If the needle is too close to the skin surface, take it out, clean a new site on your skin with an alcohol wipe and try again.

6. **Steady/secure the needle and infusion line with a tape or dressing.**
When you fix the infusion line with a tape or dressing, it is best to make a small loop to allow for movement. When making the loop, ensure there are no kinks as this will stop the drug from flowing.

7. **Check the insertion site periodically.**
From time to time check the insertion site for redness and fluid leakage, and to make sure the needle has not dislodged.

8. **Discard the needle and tubing.**
When the infusion is complete, carefully remove the dressing and withdraw the needle. Place the used needle and tubing in the special needle container (“sharps bin”).

When the bin is full, return it to Haematology Day Care, or you can arrange for disposal with your local pharmacy.
The side effects of Desferal®

Please check with your doctor as soon as possible if you feel any of the following side effects.

**Most common side effects**

Pain, swelling, reddening and itching of the skin at the site of the infusion.

Sometimes this pain, swelling and reddening occur together with symptoms such as fever, watery eyes, sneezing, aching joints, aching muscles, headaches and nausea.

**Less common side effects**

Dizziness, visual disturbances or hearing disturbances. For this reason, patients receiving Desferal® have annual audiology (hearing) and ophthalmology (vision) assessments.

**Very rare side effects**

Shortness of breath, skin rash, weakness of the muscles and a loss of sensation (for example numbness).

If you develop abdominal pain, vomiting and diarrhoea, it may be due to an infection called *yersinia*. If this happens, please **stop your Desferal® infusion** and contact your hospital team immediately using the contact details on page 13.
Contact details

Haematology advice line (office hours, adults and children):
020 3447 7359

Adult haematology advice line (out of hours):
07852 220 900

Paediatric helpline (out of hours):
  • nurse in charge 07961 081 645
  • ward T11S 020 3456 7890 ext. 71103 or 71143

Apheresis:
020 3447 1803

Address: The Joint Red Cell Unit
Department of Haematology
3rd Fl West, 250 Euston Rd
London NW1 2PG

Website: www.uclh.nhs.uk/JRCU

Haematology consultants:
Professor John Porter
Dr Sara Trompeter
Dr Perla Eleftheriou
Dr Bernard Davis
Dr Farrukh Shah

Specialist nurses:
Bernadette Hylton (adults)
Nancy Huntley (apheresis)
Catherine Mkandawire (children)
Where can I get more information?

The Sickle Cell Society
Tel: 020 8861 7795
Website: www.sicklecellociety.org

NHS Sickle Cell and Thalassaemia Screening Programme
Website: www.gov.uk/guidance/sickle-cell-and-thalassaemia-screening-programme-overview

The UK Thalassaemia Society
Tel: 020 8882 0011
Fax: 020 8882 8618
Email: office@ukts.org
Website: www.ukts.org

UCL Hospitals cannot accept responsibility for information provided by external organisations.
Space for notes and questions