



# Cardiac physiology tests

Walrus outpatients



## 24 hour blood pressure monitor

This is a simple test. Your child will need to wear a small monitor which inflates to take their blood pressure at regular intervals through the day and night.

### 24 / 48 / 72 hour heart monitor ECG

This is an easy test. Your child will need to wear a small monitor with three ECG electrodes on their chest for a continuous 24, 48, or 72 hour period.

If your child feels any symptoms relating to their heart during this test, for example, dizziness or palpitations (racing heart), this needs to be recorded on a diary which will be given to you within the send out monitor pack.

### 7 day heart monitor ECG

Your child will need to wear a small monitor with three ECG electrodes on their chest for 7 days. Plenty of electrodes will be given to you so that the monitor can be removed and re-fitted (for a shower/bath). If your child feels any symptoms relating to their heart during this test, for example, dizziness or palpitations (racing heart) this needs to be recorded on a diary which will be given to you within the send out monitor pack.

# Cardio-pulmonary exercise test (CPET)

This test is done using an exercise bicycle (or treadmill), and ECG monitoring equipment. It will monitor how the heart and lungs respond to exercise. This test is useful in a number of cardiac and respiratory conditions.

The test is performed by a trained cardiac physiologist and reviewed by a cardiac doctor.

We will monitor the heart by using stick-on ECG electrodes, and we will measure the oxygen and carbon dioxide in the patient's breath. To do this we will need to fit a face mask and mouthpiece. This is not uncomfortable and is usually well tolerated by older children. A number of blood pressure recordings will also be taken before, during and after the test

The exercise will become increasingly difficult during the test, in order to measure the heart response to the increasing workload.

Although the whole visit may take up to one hour, the actual cycling will be for 15-20 minutes. The rest of the time will be used for setting up and post-exercise warm-down. Although the CPET can be stopped at any time by you or your child, we will usually encourage them to push themselves up to their own limit, as we will be closely monitoring them at all times.

#### **Exercise stress test**

This simple test is supervised by a cardiac physiologist. Your child will have to walk/run on a treadmill while information is taken on what happens to the heart's rate and rhythm when it is stressed by exercise.

ECG electrodes are applied to your child's chest and monitored continuously. A number of blood pressure recordings will also be taken before, during and after the test. The speed and angle of the treadmill is slowly increased until maximum effort is reached, the test is stopped due to symptoms, or all the necessary information has been obtained. This test usually takes about 45 minutes to complete.

Your child should wear shoes that they are able to run in, and also wear or bring along comfortable clothing as ECG electrodes will have to be attached to their chest. They should not eat a large meal for two hours before the test.

# 14 day stick on heart monitor ECG

This is a simple test. Your child will need to wear a small monitor which sticks onto their chest for a 14 day period. The monitor may be worn continously, and is submergable in water so can be worn in the bath/shower. If your child feels any symptoms relating to their heart during this test, for example, dizziness or palpitations (racing heart), this needs to be recorded on a diary which will be given to you within the send out monitor pack.

# 6 week symptom-activated ECG monitor (Tom Thumb)

This is a simple test in which you will need to activate a device when they feel symptoms. The ECG is then stored on the device. If your child feels any symptoms relating to their heart during this test, for example, dizziness or palpitations (racing heart) this needs to be recorded on a diary which will be given to you within the send out monitor pack.

### **Returning monitors**

The monitor will go home with you and your child for the duration of the test, and will need to be returned via post using the return pre-paid post bag sent out to you within the send-out monitor packs or in person to the Cardiology Department (or Outpatient Department for the blood pressure monitor) at Evelina London Children's Hospital the day testing has been completed.

The safe return of **all** monitors is your responsibility. If returning the equipment on time is difficult, we suggest you contact the cardiac physiologists to organise a more convenient day or courier collection.

### **Evelina London Medicines Helpline**

If you have any questions or concerns about your child's medicines, please speak to the staff caring for them or contact our helpline.

t: 020 7188 3003, Monday to Friday, 10am to 5pm

e: letstalkmedicines@gstt.nhs.uk

#### Your comments and concerns

For advice, support or to raise a concern, contact our Patient Advice and Liaison Service (PALS). To make a complaint, contact the complaints department. **t**: 020 7188 8801 (PALS)

e: pals@gstt.nhs.uk

t: 020 7188 3514 (complaints)

e: complaints2@gstt.nhs.uk

### Contact us

General enquiries including appointments

Tel: 020 7188 4000 (ext 58389)

Appointments email:

PaediatricAppointmentsCardiology@gstt.nhs.uk

For our rapid access clinic appointments Tel: 020 7188 1142 (option 4) Open Monday-Friday, 9am to 5pm

How to find us **Outpatients**<u>Level 1 – Arctic (Walrus area)</u>
Evelina London Children's Hospital
Westminster Bridge Road
London SE1 7EH

For more information leaflets on conditions, procedures, treatments and services offered at our hospitals, please visit w: www.evelinalondon.nhs.uk/leaflets

#### Was this leaflet useful?

We want to make sure the information you receive is helpful. If you have any comments about this leaflet, we would be happy to hear from you, please email:

healthcontent@gstt.nhs.uk



Leaflet number: 4652/VER2

Date published: July 2023 Review date: July 2026

© 2023 Guy's and St Thomas' NHS Foundation Trust
A list of sources is available on request