

# HIGH BLOOD PRESSURE & HEART DISEASE: adventure travel pre-trip preparation

For the use of medical practitioners only (Dr Jim Duff, 30/03/2006)

These notes are to aid the assessment and preparation of a patient with pre-existing cardiovascular disease (CVD), who is intending to undertake an adventure holiday in a wilderness setting. It will help to:

- Assess their suitability for wilderness/adventure
- Reduce exercise restriction due to CVD
- Reduce the risk and severity of problems due to CVD while travelling
- Advise on fitness
- Ensure they have the basic skills and means to direct their treatment if they suffer a problem

This advice assumes your patient is otherwise well physically, mentally and emotionally, and has no coexisting chronic conditions such as epilepsy, asthma or diabetes (if they do, each condition needs individual assessment). If you have any doubts about their suitability for a particular trip, a cardiologist's advice should be sought.

## HIGH BLOOD PRESSURE

### PRE-DEPARTURE ASSESSMENT AND PREPARATION

#### 1) General considerations

- A rough guide to fitness is to comfortably exercise aerobically to the level expected on the journey
- Their past history of similar activities is the best guide to how they will cope on their proposed adventure
- Advise on a graded exercise program to gain fitness and convert fat to muscle, while stopping smoking

#### 2) History, examination and investigations

- Aim to exclude any underlying disease (including undiagnosed diabetes) well before departure
- A full history and examination should also seek out/exclude: heart failure, angina, heart attack, stroke and renal/liver damage or failure. (If you don't check this out, the challenging nature of an adventure holiday is likely to do it for you)
- BMI, cholesterol/lipids, liver and renal function, blood sugar, FBC
- Demonstrate good BP control (a series of BP readings, or a 24 hour BP monitor)
- Resting ECG (an exercise ECG -stress test- is needed if symptoms are present or if there are several risk factors)
- If there is any evidence of end organ (liver, kidneys, heart) damage or (especially) failure, a full work up is mandatory and a specialist opinion sought

#### 3) Review medications

Side effects of medications:

- Beta-blockers may cause tiredness and muscular weakness; they can limit the maximum heart rate when exercising. They may make extremities cold, a consideration in cold environments

(frostbite). It is probably best to avoid using the antimalarial mefloquine if they are on beta-blockers

- Calcium channel blockers may slow heart rate response to exercise and make the ankles swell
- Diuretics (bendroflumethazide) may lead to hypotension if the patient becomes dehydrated or suffers from diarrhoea. If they have to take acetazolamide/Diamox™ (a diuretic) for altitude illness, it would be worth considering stopping their usual diuretic medication for the days they are taking acetazolamide
- Angiotensin-converting enzyme (ACE) inhibitors and calcium channel blockers may cause a drop in BP after exercise especially in the presence of dehydration
- Relaxing, becoming fitter, losing weight and stopping alcohol can all lower blood pressure resulting in dizziness on standing up suddenly or unexplained tiredness. So BP medication may need reduction
- Aspirin (or other anti-platelet medication) may increase the risk of retinal, intra-cerebral or GIT bleeding, especially if taken with Ginko Biloba and at high altitude
- Note: (Ginko Biloba is sometimes taken as an alternative to acetazolamide at altitude and can increase bleeding tendency due to aspirin. I do not currently recommend the use of Ginko Biloba for AMS prevention at the present state of knowledge of its efficacy)

#### **4) May they go?**

If hypertension is well controlled and there is no end organ damage, it is reasonably safe to undertake adventure travel if they have been prepared correctly.

#### **5) Pre-departure check list**

Does the traveler have:

- A written medical history with current medication, plus phone numbers of their doctor(s)
- Nitrolingual GTN spray for chest pain (angina)
- Aspirin 75mg tablets in case of chest pain (x 20, take two, then one daily)
- A written description of warning symptoms and signs
- Personal BP monitor (optional)

## **HEART DISEASE (ISCHAEMIC HEART DISEASE -IHD-, CORONARY ARTERY DISEASE -CAD-)**

### **PRE-DEPARTURE ASSESSMENT AND PREPARATION**

#### **1) General considerations**

Even with the best of preparation, your patient is at increased risk during adventure travel if only due to the extra time to access medical resuscitation. However, the wonders of modern medicine (coronary angioplasty, stenting, pacemakers) now make it possible for patients to go on challenging trips. Even a previous history of heart attack or severe angina is not an absolute contraindication if treatment has been successful.

There should be no symptoms during exercise to the levels expected. All preparatory training should be done by gradually increasing the work rate.

The rigours of the journey may uncover latent disease.

## **2) History and examination**

Before departure a full investigation should be made along the lines of those suggested for raised BP and a cardiologist's opinion sought if there is any doubt.

## **3) Review medications**

Medication side effects: see above under high blood pressure.

## **4) May they go?**

Angina is an absolute complication. Well-controlled blood pressure is not a contraindication. If the advice above has been followed then risk due to CVD is minimized as much as possible.

## **5) Pre-departure check list**

Carry the same medications and notes as for high blood pressure.