WHAT IS CONGENITAL HEART DISEASE?
Congenital heart disease (CHD) is a term used to describe abnormal heart structure that has resulted from a problem with the development of the heart in utero and is present from birth. CHD can result in relatively minor heart problems or very major defects that can result in entirely absent heart valves or chambers.

HOW IS CONGENITAL HEART DISEASE TREATED?
The treatment for each type of CHD is different. Less significant problems may simply be monitored whereas more serious issues might require open heart surgery or long-term medications. It is important to recognise that CHD is rarely completely fixed and that most people require intermittent check-ups with a cardiologist, even though they might feel completely well and can live normal lives.

HOW DOES EXERCISE BENEFIT PEOPLE WITH CONGENITAL HEART DISEASE?
Exercise has many important benefits for people with CHD such as:
- Increasing cardiorespiratory fitness, muscle strength and endurance
- Improving mental health and quality of life
- Reducing symptoms of breathlessness and fatigue
- Helping to maintain a healthy weight, improve self-confidence and body image

Exercise also helps to reduce the risk of acquired cardiovascular problems like high blood pressure, stroke and heart attack.

WHAT ARE IMPORTANT CONSIDERATIONS FOR CONGENITAL HEART DISEASE AND EXERCISE?
Almost everyone with CHD can benefit from exercise but it is important to do it in a way that is safe and beneficial.

People with CHD may have almost normal heart structure and function or have complex abnormalities affecting the heart and its function. The presence or absence of these abnormalities and how they affect exercise prescription is outlined in Table 1. It is important that anyone with CHD talks with their cardiologist about what kind of exercise and levels of exertion are best suited for their situation. This is because some types of heart problems may be prone to developing unusual heart rhythms or blood pressure during high levels of physical exertion.

People with CHD should be clinically stable prior to starting an exercise program. If a person has been sick due to their condition, it might be necessary for their doctor to stabilise their health before they start an exercise program. Alternatively, their cardiologist may actually recommend exercise if they have recently deteriorated or had a procedure and refer them to an appropriately qualified exercise professional (Accredited Exercise Physiologist or Physiotherapist) to help build fitness again in a supervised environment. Occasionally, due to a severe or complex problem, the cardiologist might suggest the person only perform light levels of exercise.

Depending on the type of congenital heart condition, it may be necessary for a doctor to perform some tests before an exercise program is commenced to help determine how much exercise is right for a person. This also helps to monitor changes in fitness in the long term.
It is important that if patients notice a change in symptoms during exercise, such as chest discomfort/pain, palpitations, dizziness, or feeling generally unwell, they cease the exercise session, inform the person supervising the exercise (if it’s a supervised session) and let their doctor know as soon as possible.

Fainting or becoming unconscious during exercise can be a sign of a serious problem and requires prompt cardiology review. Exercise should be discontinued until cardiology clearance is given.

Some patients with complex CHD will have reduced oxygen saturations and may desaturate markedly with exercise. In this group, high intensity exercises may be poorly tolerated. In general, continuous saturations monitoring during training is unnecessary and perceived level of exertion is the most useful guide for exercise intensity.

HOW MUCH EXERCISE SHOULD PEOPLE WITH CONGENITAL HEART DISEASE DO?

Exercise programs for people with CHD should include a combination of aerobic exercise, which helps to build heart and lung fitness, as well as resistance training exercises that help build muscle strength, bulk and endurance (Table 2.). The optimal intensity of exercises and length of training sessions will depend on the specific situation, but in general, aiming to build up to doing exercise on most days of the week for 20 to 60 minutes is a good goal. Starting slowly, even with just a few minutes, can help improve fitness. People should include activities that they enjoy as they’re more likely to persist with an exercise program if this is the case. Increasing ad hoc activities during the day, such as taking the stairs or walking a little bit further than usual, will also help to improve the overall health of people with CHD.

Table 1. Risk classification of CHD patients based on cardiac abnormalities to guide exercise training intensities

<table>
<thead>
<tr>
<th>Risk classification</th>
<th>Ventricular function</th>
<th>Aorta</th>
<th>Outflow tract obstruction</th>
<th>Pulmonary Hypertension</th>
<th>Valvular function</th>
<th>Arrhythmias</th>
<th>Recommended exercise intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low risk</td>
<td>Normal or only mild dysfunction</td>
<td>No coartation/dilation</td>
<td>Minimal or none</td>
<td>No</td>
<td>No/mild regurgitation or stenosis</td>
<td>No history arrhythmias</td>
<td>Moderate to high intensity AT and RT</td>
</tr>
<tr>
<td>Moderate risk</td>
<td>Moderate dysfunction</td>
<td>Mild coartation/dilation</td>
<td>Mild</td>
<td>Mild</td>
<td>Moderate stenosis or regurgitation</td>
<td>History of mild arrhythmias</td>
<td>Low to moderate intensity AT and RT</td>
</tr>
<tr>
<td>High risk</td>
<td>Severe dysfunction</td>
<td>Moderate-Severe coartation/dilation</td>
<td>Moderate-Severe</td>
<td>Moderate-severe</td>
<td>Severe stenosis or regurgitation</td>
<td>Malignant or significant arrhythmias</td>
<td>Low intensity AT and RT</td>
</tr>
</tbody>
</table>

AT – aerobic training, RT – resistance training; * If patients have factors in more than one classification the higher risk stratification is applied. Detailed exercise training recommendations based on Risk Classification level are provided in Table 2. Modified from Budts et al.
### Table 2. Aerobic and resistance exercise prescription based on risk classification

<table>
<thead>
<tr>
<th>Mode</th>
<th>Risk Classification</th>
<th>Intensity</th>
<th>Frequency</th>
<th>Duration (aerobic training)/No of sets (resistance training)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerobic Training</td>
<td>Low</td>
<td>50 - 80% HRR + resting HR or 70 - 90% HR max 12 – 16 RPE</td>
<td>3 – 5 days/week</td>
<td>Commence at 5-10 minutes and increase as tolerated to 30 – 60 minutes or Interval training may be employed to increase tolerance to exercise. Commencing at a work: active rest ratio of 1:3 progressing to 1:1.</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>40 - 70% HRR + resting HR or 65 - 80% HR max 12 - 14 RPE</td>
<td>3 – 5 days/week</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>30 – 60% HRR + resting HR or 55 - 75% HR max 10 – 12 RPE</td>
<td>3 – 5 days/week</td>
<td></td>
</tr>
<tr>
<td>Resistance Training</td>
<td>Low</td>
<td>50 - 70% 1RM 1 – 3 sets, 8 – 10 repetitions ≥ 1 minute rest between sets</td>
<td>2 days/week</td>
<td>Commence at 1 set progressing to 3 sets as tolerated. Initial supervision is recommended to provide instruction in correct lifting technique.</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>40 – 60% 1RM 1 – 3 sets, 10 - 12 repetitions ≥ 1 minute rest between sets</td>
<td>2 days/week</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>30 – 50% 1RM 1 – 3 sets, 12 – 15 repetitions ≥ 2 minutes rest between sets</td>
<td>2 days/week</td>
<td></td>
</tr>
</tbody>
</table>

HRR, heart rate reserve; HR, heart rate; RPE, rate of perceived exertion; 1RM, one repetition maximum

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If you have any concerns about the safety of your patient in commencing an exercise program, please consider referral to a Sport and Exercise Physician.

Find a Sport and Exercise Physician [www.acsep.org.au](http://www.acsep.org.au)

Find an Accredited Exercise Physiologist [www.essa.org.au](http://www.essa.org.au)

Find a Physiotherapist [www.choose.physio](http://www.choose.physio)


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