What is CPR?

CPR is an emergency treatment which tries to restart a person’s heart or breathing when these suddenly stop (‘cardiac and/or respiratory arrest’). CPR does NOT refer to other treatments such as antibiotics or ‘drips’ which are treated separately.

CPR can include:
- ‘Mouth-to-mouth’ or ‘mask-to-mouth’ breathing
- Pushing down firmly on the chest repeatedly (‘chest compressions’)
- In hospitals a tube may be put in the windpipe and a bag or a machine is used to pump oxygen into lungs
- Special machines known as defibrillators may also be used to deliver electric shocks to the heart - only certain types of cardiac arrest respond to defibrillators.

How successful is CPR?

Sometimes the media present CPR as being very successful.

CPR usually only works in certain situations; people who were previously well and who have specific types of cardiac arrest are much more likely to respond to treatment.

Only one in eight people (with all kinds of illness) who receive CPR in a hospital with all the available facilities will recover enough to leave hospital.

In people with very serious, advanced illnesses (for example advanced cancer or severe heart or lung disease) only one person in a hundred who receives CPR in the hospital are expected to recover enough to leave hospital. In the community success of CPR is negligible.

Are there complications or side effects after CPR?

CPR can sometimes cause broken ribs and internal bleeding.

Even if people survive after CPR, 30 - 50% may be left with additional medical complications such as brain damage.

Who is responsible for the decision?

The ultimate responsibility for the decision usually rests with the senior doctor caring for you.

At home this will usually be your GP. On hospice premises, this will usually be the medical officer responsible for your care, but occasionally the senior nurse.
The medical and nursing team will always consider whether CPR is appropriate for people under the care of the Nelson Tasman Hospice. For most patients, CPR is inappropriate but the team will have considered the matter carefully for every patient. Decisions are reviewed by the clinical team looking after you.

Although you, your family and/or ‘healthcare proxy’ may be consulted as appropriate, the ultimate decision about whether to offer CPR as a medical treatment is a clinical one.

Who can I talk to about CPR?

We recognize that discussing whether or not to have CPR can be difficult and distressing.

If the clinical team feels CPR may benefit you, we will sensitively explore the pros and cons with you before making the final decision. If CPR is unlikely to benefit you we will not routinely discuss it with you or people close to you. However, if you wish to discuss your individual situation further, a doctor or nurse will be happy to do so.

How are decisions recorded?

Patients will have a CPR decision recorded in their medical notes on admission to the Nelson Tasman Hospice Inpatient Unit.

“I’ve heard of people who are ‘not for resuscitation’ who are abandoned and not given any treatment at all. Will this happen to me?”

Definitely not. Our emphasis at all times will be ensuring your comfort and dignity. If we feel that antibiotics or ‘drips’ may help you, we will discuss these with you in the usual way.

Recording your wishes

Some people decide to record their wishes to refuse certain treatments in an ‘Advanced Care Plan’. If you wish to decline CPR in such a statement you will need to sign it and have your signature witnessed. Your doctor or nurse will be happy to discuss completing an ‘Advanced Care Plan’ with you.

References: St Christopher’s Hospice, London, UK