



Getting the best medical treatment: Do you need a second opinion?



by Robert Vander Kraats and Jeff Wong, Physiotherapists

OBTAINING a second opinion reflects a patient's desire to obtain the best medical treatment. The initial diagnosis and management plan can vary

between health professional based upon education, past cases, and expertise. This is evident between the high discrepancies between the initial diagnosis and management plan, compared to the second opinion. It should be noted, that discrepancies do not occur all the time and a second opinion can simply be sought for reassurance and further education.

The *British Journal of General Practice* published a study that surveyed 1,033 patients who had been involved in the health care system in Ja-

pan, whereby 41 per cent of people obtained a second opinion. Further, in a recent study published in the *Medical Care Journal*, close to 1.4 million health records in Israel were analysed in which 18 per cent of people acquired a second opinion.

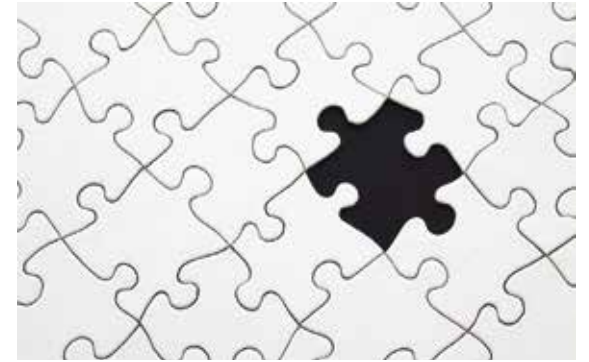
Several people I have consulted with in the past have often made the comment that the health professional was so rushed in giving the diagnosis and management plan, that little or no time was spent on explaining the actual diagnosis. In this case the second opinion

would not be around the diagnosis or the management plan, rather more on education regarding the complaint.

Obtain your second opinion from Robert Vander Kraats. He has an undergraduate degree in physiotherapy, a Masters in Sports Physiotherapy, a Certificate in Integrative Medicine and was awarded the title by the Australian Physiotherapy Association of a Sports and Exercise Physiotherapist with AHPRA (the national regulatory body). He is currently undertaking a research degree and

is a board member of Spinal Cord Injuries Australia and a committee member of the Northern Suburbs Stroke Group. He belongs to the following professional groups: aquatic, disability, mental health, neurological, sports and exercise and orthopaedic, along with the Australian Physiotherapy Association.

With years of experience, Robert has most likely seen your presenting problem before. Therefore in combination with recent research, a second opinion, or simply an explanation of your



diagnosis, can be given. Clinical experience and current research suggests that a patient has an improvement in outcomes if they understand the con-

dition better and there is no ambiguity.

To book in for your second opinion, either call 9203 7771 or visit www.ngphysio.net.au.

Living well when you require oxygen supplies



AIR Liquide Healthcare was established in 1995 and is a leading supplier of homecare services, medical gases and equipment in Australia. Its extended network for homecare serves tens of thousands of patients with respiratory problems needing home oxygen right across Australia.

Air Liquide Healthcare is committed to the patient and to delivering both patients and health providers with innovative ideas, expertise and high-quality products and services.

They pride themselves on compassionate care and extraordinary service.

Air Liquide understand that the top priority whilst undertaking oxygen therapy whether at home or in an aged care facility is to provide a high level of care, so they go the extra mile with a 24-hour accessible online store and customer service team. The homecare technicians visit in people's own home or room and specialise in innovative products and personalised care pro-

grams to help take care of patients.

Among this, they also provide portable oxygen solutions and have a range of portable and transportable oxygen concentrators as Air Liquide understand the importance of maintaining a healthy and active lifestyle while using oxygen. From traveling on a plane to seeing friends and family, to walking down the street for a coffee, they are able to work with your physician to get people set up with portable oxygen.

For more information on portable oxygen, respiratory devices or homecare call Air Liquide on 1300 36 02 02 or email alhenquiries@airliquide.com and one of their representatives will be in touch.

Your heart beats about 100,000 times a day

GIVE a tennis ball a good squeeze and you are using about the same force that the heart uses to pump blood throughout the body, all the time – even at rest. As a result of this action the five and half litres of blood contained in your body's blood vessels circulate through your whole body three times a minute.

That's roughly 9,000 litres travelling many times through 96,000 km of branching blood vessels every day. And all this pumping is done by a 280g muscle the size of your fist.

A number of studies that have clearly demonstrated that the heart muscle is in constant process of regeneration and that circulating stem cells play an

important role in the process of cardiac tissue renewal.

Stem cell nutrition significantly increases the number of circulating stem cells – within one hour of consumption, tilting the balance towards tissue renewal.

It is safe, easy to take, affordable and backed by science, patented and guaranteed. Every time you consume two capsules between four and nine million fresh stem cells are released into your blood stream.

If you would like to find out more about how stem cell nutrition can transform your life, phone Sandra Barnsley 0412 479 156.

Air Liquide HEALTHCARE

TakeO2™ Integrated Cylinder

Aerobika (OPEP) & Aeroeclipse Nebuliser

Range of Portable & Transportable Oxygen Concentrators - Inogen, Simply-Go, Zen-O & Eclipse



Oxygen therapy products and respiratory devices

We provide a wide range of stationary and portable oxygen concentrators as well as oxygen cylinders, oxygen conserving devices, OPEP devices, suction systems and nebulisers.

1300 36 02 02