

Rejuvenate!

Doug gets to walk the talk – with great success

As a respected university president with a PhD in chemistry, Doug certainly knows a thing or two about medical research.

So when he came across Sono-photodynamic Therapy – or SPDT as it is most commonly known – in the academic setting, he knew immediately and instinctively that he was witnessing an alternative treatment for cancer that held enormous promise.

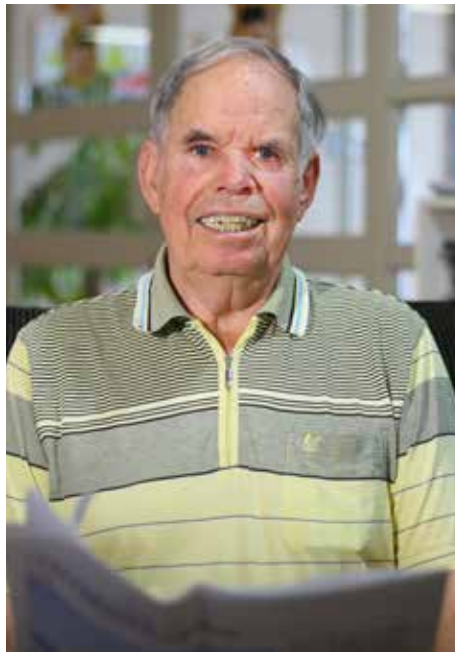
“I can speak from first-hand experience and state categorically that SPDT does more than just kill tumour cells.”

His excitement led him to approach the university authorities in Melbourne, Australia with a request to fund a detailed research project into SPDT. When that was knocked back, he was anything but deterred and it merely instilled in him an even greater passion and desire to learn more about SPDT.

For more information, contact:

Southern Medical University Renkang Hospital
Dongguan, Guangdong 523952, P.R. China
Tel: +86 20 37611008

Email: admin@cancertherapies.cc
www.cancertherapies.cc



Doug's SPDT experience has made him and even fiercer campaigner for every patient's right to choose alternative treatments for cancer.

Convinced this new treatment offered the real choice every patient is ultimately looking for, he set about conducting his own in-depth study of SPDT treatment, as a standalone therapy and in conjunction with other natural therapies for cancer treatment.

That was back in 2002 and he was thrilled – if not surprised – with the findings.

Here was a treatment, often overlooked by mainstream medicine, that is low in toxicity, leaves patients with minimal side effects when compared with those of standard treatments and, best of all, delivers consistently outstanding life-enriching and life-saving results.

“I have been a staunch advocate of SPDT ever since and believe passionately in its

effectiveness, so when I was diagnosed with prostate cancer during a routine check-up in 2012, I had no hesitation in ‘walking the talk’ and choosing SPDT at Renkang Hospital in China ahead of the other options on the table, among them chemotherapy, radiation and surgery.

“I knew from my research and chemistry experience that SPDT holds two distinct advantages over other options.

“Firstly, it is a comprehensive treatment that is suitable not only for primary cancers but also for metastatic cancers... or those that have spread from the original source to other parts of the body. While none of chemotherapy, radiotherapy or surgery can penetrate the bone, bone marrow, brain and other parts to deliver a whole of body treatment, SPDT can.

“And secondly, it is a harmless treatment that does not damage the body, as chemotherapy does.

“Now I can speak from first-hand experience and state categorically that SPDT does more than just kill tumour cells; it has the added advantage of improving the immune system to the point where we are better equipped to fight off and defeat any cancers that my present themselves in future.”

Following Doug's treatment at Renkang Hospital, medical examination results showed a marked decline in his tumours and confirmed there had been no metastasis.

He's a recovered man thanks to SPDT and Renkang Hospital, with none of the ‘cancer tags’ such as loss of hair and gauntnes.

He's also an even fiercer campaigner for every patient's right to choose alternative treatments for cancer.