What if you were the patient?



As a medical professional, you deal with sickness and injury every day. You've seen first-hand the impact it can have on a family – both emotionally and financially. You know how easily life can be turned on its head.



But have you ever thought about what would happen if you were the one who needed looking after?

How would you- and your family- cope without your income?



You can do something by setting up a cost-effective income protection plan.

And doing it while you're still young and healthy, is smart medicine. It's like the ultimate preventative financial treatment plan.

You spend your life caring for others, let us care for you



www.paragonprivatewealth.com.au (08) 8130 5545

The number one concern

We talk to a lot of medical professionals. And do you know what they tell us their biggest worry is?

Securing their income. Protecting their ability to earn a good living.

Everyone is thinking about it. But not everyone is doing something to fix it.



Don't rely on Dr Google to help you do it yourself. That might be a "good enough" approach for people with lower incomes and simpler affairs. But for a doctor, it's like self-diagnosing a life-threatening disease.

It's not smart.

Paragon Private Wealth specialises in helping secure the incomes of medical professionals. We know the intricacies of the insurance policies available, and understand the unique needs of doctors. There aren't many professions that are faced with the risk of needle-stick injuries and blood-borne disease in the workplace. It's a decision that benefits greatly from expert knowledge and skill.

Paragon Private Wealth Pty Ltd is a corporate authorised representative 452587 of Alliance Wealth Pty Ltd ABN 93 161 647 007, AFS Licence No. 449221.

Any advice in this document is general advice only and does not take into account the objectives, financial situation or needs of any particular person. You should obtain financial advice relevant to your circumstances before making investment decisions.