YOU'RE ASKING THE WRONG QUESTIONS!

So...where to now?

If you've come here, it's for a reason. It's either because you're uncertain and you're sitting on the fence regarding the "jab" or you're not going to do it.

You're being bombarded, coerced, and pressured 24/7 to get the jab. Everybody seems to be doing it. It must be right! Right?

You have to decide if it's worth risking your health and your life to participate in this global experiment. Not that long ago...it was never, ever, ever, ok to experiment on pregnant women, lactating mothers and children. You just don't do it. It was morally, professionally and ethically wrong. This time it's ok. If that doesn't ring alarm bells, you'd better get back to sleep!

It's the world's biggest trial/experiment and you are the lab rat!

Here's a list of questions:

1. Should I get advice from my doctor?

Sure! But be prepared. Chances are that they really don't know anything other than what they're supposed to tell you. They cannot provide alternative views or information, otherwise they'll get deregistered! Which means no job, no money, and the end of their career. You need to know more than them.

2. Is it a vaccine?

No. It's an experimental gene "therapy". First lie...it's been labelled as a vaccine to make it appealing to the public and to confuse you. They have now also changed the definition of a vaccine!

3. Is it approved?

No. Second lie. They use fancy words and spin doctors to create confidence in an experimental product so you buy into it. It is not approved by the FDA or the TGA. In America it's released under EUA (emergency use authorisation). In Australia, it has provisional approval. These have totally different meanings.

4. Will the "vaccine" prevent COVID?

No. There are no medicines that have been approved by the TGA for treatment of COVID-19. Its on the TGA website. I've seen "experts" blatantly lie on TV and say that to be protected from COVID you must get the jab.

- Will it stop transmissions?
 No. Vaccines do not prevent transmissions.
- If vaccines don't prevent COVID or stop transmissions, why should I get the jab? You will get an answer that is not an answer.... It may lessen the symptoms if you get it. There is no way to prove this, so it's the perfect answer when you can't provide a scientific answer.

7. Should I get Astrazeneca or Pfzier?

This is <u>the biggest mistake</u> people make. It is THE WRONG QUESTION! It is what they want you to ask. It assumes that you are getting the jab, any jab and you've set yourself up to get no information from your doctor. In sales, that's called an alternative/assumptive close. You're jabbed even before you've got it!

8. Are there side effects?

You will be told that side effects are rare and there are side effects with every drug. Ask them to provide the latest list of adverse events for whatever country you live in. Also ask for a list from the drug manufacturer. These are all easy to get. The list of potential adverse events is huge. Those most at risk are the young and those with comorbidities.

- 9. *If I get the jab how long will it last?* You will get told that it's difficult to say. Current research indicates about six months.
- 10. Is this the end for jabs?No. You will need top ups. See above.
- 11. What is the efficacy rate (effectiveness) of the injections? You will be told that it's 90-95%. Current research indicates that it's between 40-84%.
- 12. What is the long-term effect of all these injections?We don't know yet. That is what they will tell you and it's true, but all the adverse effects data is painting a pretty serious picture.
- What if something goes wrong, who's responsible?
 You are! You chose the vax! In case of death or injury, <u>the drug company is not liable</u> for anything. Explain that to your loved ones.
- 14. What about informed consent?

Your doctor has a moral and professional duty to provide you with advice that does not harm you. Bring the "Informed Consent and Checklist" with you!