

Jean SHEEHAN's Bio

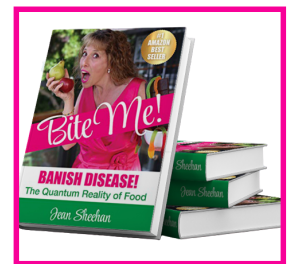


Jean Sheehan has worked as a Nurse for many years. She witnessed how people are getting sicker and more unhappy. Disease was growing.

She worked in pathology and autopsies to pursue her passion of why people were not living the best lives they could. And there was another reason too. She needed to prove to herself what she could see with her Medical Intuitive insight aligned with her ferocious science brain.

Her mission was to help and teach as many people as she could to HEALTH IS YOUR WEALTH.

She chose to become a Nurse so she could be in close contact with people emotionally, physically, mentally and from heart.



She wrote case studies so as to have scientific proof that anything was possible in the game of health.

Jean has a gift – she is able to see within the body as clear as an MRI. In fact she is nicknamed and known as “The walking-talking MRI”.

With so many requests to teach Medical Intuition, Jean created the first accredited Millennium Modality® - Medical Intuitive course which is now recognized in 26 countries. Added to this is her JEAN-I-O-US program which takes you on a journey of awakening, self discovery and living your best life.



Jean did not stop there she wanted to the health systems, schools and all those that wanted to know what the body was saying to learn how the body talks. There is a story behind every disease. To make it easier for all to know instantly, Jean designed and created the first and only Medical Intuitive cards. They are now used by Doctors, Business owners, teachers and more. They can be used for people, animals and children. The accuracy of them is spot on.

As a 5 - time Amazon best -selling author, Jean is requested to speak on radio, TV, Podcasts and contribute in magazines and more regularly. She speaks about Medical Intuition globally at universities, corporations, and cruise ships.

If you are ready to shine your brilliance and manifest your hearts desires with ease and grace, then you will love meeting Jean.

