Why Does Strannik Light Therapy Work?

It is a quandary for medicine to explain how the body/brain works. The vast bulk of medical research enables the medical/healthcare industry to make a rudimentary assessment of what has gone wrong and to use drugs to treat a condition but drugs are only about 50% effective and their function is based upon their interaction with the autonomic nervous system.

The provision of healthcare is based upon the prevailing level of understanding. In order to better understand this process the EC has commissioned the 'Human Brain Project' in efforts to understand 'a unified, multilevel understanding of how the human brain integrates the flow of pathological data from the visceral organs. In other words how the brain regulates the body's function. This project has encountered many problems - perhaps because it is 'research'.

'If we new what we were doing it would not be called research' - Einstein A

Dr Grakov has developed in the period 1980-2006 a mathematical model of the autonomic nervous system. It meets the requirements for a mathematical model of the autonomic nervous system as defined by Professor Denis Noble (Oxford University), Nobel Laureate Professor Eric Kandel, and other eminent researchers. Essentially he has completed many of the key elements of what the Human Brain Project has been designed to achieve. It is a completely developed and commercialised technology.

My bibliography illustrates that the brain regulates the body's function. This is not new although it may be difficult for the ordinary member of the public to understand. The question to answer is 'how does the brain regulate the body's function'? It must involve the body's innate biology but it cannot be regulated by its biology. Indeed how could biology explain the complex interaction of networks of organs? It just does not add up. A clue comes from just looking around for interesting phenomena and precedents. Flashing lights can cause photosensitive migraine but flashing lights have also been approved to treat photosensitive migraine. This gives us a clue. It is frequency which is significant. Strannik Light Therapy is based upon a mathematical model of the autonomic nervous system which includes the physiological systems (which still forms the basis of a GP's examination). It enables us to select the precise parameters for such a therapy. The brain functions as a frequency modulator. It enables to recognise that EEG’s are not a vague phenomenon but instead is a clear illustration that the brain uses frequency to modulate the regulated function of the organ networks which are commonly known as physiological systems – and that this neurally regulated mechanism is continuously regulating the body’s function throughout the 24 hour cycle during which it receives sensory input and nutritional input.

Strannik Virtual Scanning is able to diagnose a person's health in a level of detail and sophistication which is unprecedented in modern medicine (estimated by researchers to be 2-23% more precise than the range of diagnostic technologies which are employed in clinical medicine), and Strannik Light Therapy is able to treat autonomic dysfunction and hence re-establish physiological stability (estimated by researchers to be an 83-96% effective therapy).
There will be many imitators of this technique. Indeed there are many flashing light technologies which are already in the market. Only Strannik Light Therapy is based upon a mathematical model. None of these other light-based technologies are based upon the same level of understanding.

Graham Ewing, Chief Executive

Mimex Montague Healthcare Limited, Mulberry House, 6 Vine Farm Close, Cotgrave, Nottingham, United Kingdom NG12 3TU
tel: (0044)-115-9890304 / 9899618 / fx 9899826 / mob (0044)-7885-755847

e-mail: graham.ewing@montague-diagnostics.co.uk; graham.ewing@montaguehealthcare.co.uk

Skype: quemaco1

Web: www.montaguehealthcare.co.uk; www.montague-diagnostics.co.uk

Company registered in England & Wales no 8439352