## Journal of Business and Hotel Management

**Short Communications** 

A SCITECHNOL JOURNAL

# Strannik is the first medical technology to incorporate an understanding of how the brain regulates the body's function

#### **Graham Wilfred Ewing**

 $CEO, Mimex\ Montague\ Health care\ Limited,\ Mulberry\ House,\ 6\ Vine\ Farm\ Close,\ Cotgrave,\ Nottingham\ NG12\ 3TU,\ United\ Kingdom\ Cotgrave,\ Nottingham\ NG12\ N$ 

#### **Abstract**

Strannik cognitive software is based upon a mathematical model of how the brain regulates the autonomic nervous system and physiological systems. It comprises the screening technology Strannik Virtual Scanning (SVS) and the therapeutic modality Strannik Light Therapy (SLT). SVS is a Point of Care technology which identifies the most destabilised physiological system(s), organ(s) and cellular morphology for each organ; provides a summary of the ca 15 pathologies in each of the 30 main organs; the extent of genotype and phenotype for each of the ca 15\*30 reported pathologies; and the onset of pathologies from their presymptomatic onset. Initial research has illustrated that SVS performs 2-23% more accurately than the range of diagnostic tests against which it was compared. Published peer-reviewed papers have illustrated the scope of SVS as an advanced screening technique which can more effectively screen the complex pathological correlates of all common medical conditions including diabetes, cardiovascular disease, alzheimer's disease, migraine, raynaud's phenomenon, etc. It has also been shown to be of value in a predictive capacity e.g. to illustrate susceptibility to heart attack, stroke, migraine, etc. SLT uses the data from the Strannik test to define the parameters of a biofeedback-type technique which acts by re-establishing the coherent function of the autonomic nervous system and physiological systems. Initial research has indicated a 75-96% level of effectiveness depending upon the nature of the condition to be treated. It has been shown to be particularly effective treating sleeping and breathing disorders, migraine, dyslexia, etc.

### **Biography:**

Graham Wilfred Ewing graduated from Northumbria University with B.Sc. Chemistry. In 2003 he started working with the Strannik technology. Over the period 2003-2018 he has authored ca 80 peer-reviewed medical papers and conference presentations in his efforts to illustrate the scientific and medical significance and value of the Strannik technology which was developed by Dr Igor Grakov. Mr Ewing is currently CEO Mimex Montague Healthcare Limited.

Note: This work is partly presented at 14th Edition of International Conference on Health & Primary Care (May 28-29, 2018| London, UK)

