Publications

I have written a number of papers, as well as contributing to published books. I continue to share knowledge and research in this way. A full list of my publications can be downloaded from my website, however a sample of my past work is listed below:

Soopramanien A (2012) **Pressure Ulcers in Neurologically Compromised Patients** in "Measurements in Wound Healing: Science and the Management" Ed, Pr Raj Mani (Southampton), Springer ed.- ISBN 978-1-4471-2986-8

Soopramanien A (July 2012) Mauritius Calling: Medical Care and Neurorehabilitation Needs in an Oceanic Idyll in Arch Phys Med Rehabil Vol 93: 2377-81- December 2012.

Pain, H, Soopramanien, A. et al (2007) **Outcomes from a randomized controlled trial of telerehabilitation for people with spinal cord injuries** in Journal of Telemedicine and Telecare, 13, (Supplement 1), 46-48.

Anba Soopramanien, et al (2005) Using telemedicine to provide post discharge support for patients with spinal cord injuries. J Telemed Telecare. 2005;11 Suppl 1:68-70

Chapter on **Spinal Cord Injury in the Developing World**, in the ABC of Spinal Cord Injury published by BMJ Publishing Group - June 2002. BMJ Books- 88 p. ISBN 072791518

Soopramanien A (1994). **Epidemiology of Spinal Injuries in Romania**. Paraplegia 32:715-22. Nov

"Blinding Weapons" by ICRC (Geneva). I contributed a chapter on **The issues of war injuries** (Spinal Cord Injuries) in Afghanistan. ICRC- 372 p. ISBN 2-88145-048-2

INTERNATIONAL WORK

Throughout my career I have welcomed opportunities to work on international projects. I am currently focusing attention on charitable work in Mauritius, however in the past I have joined projects across the globe, including:

Icelandic Health Authorities and World Health Organisation project to combine traditional and conventional treatment for spinal injury patients in **Reykjavik**

Head of Rehabilitation Services on a project in Peshawar, Pakistan

Leading a specialist team in setting up a Spinal Unit in **Romania** immediately following the revolution. This included a project to create wheelchairs from locally available resources, which has gone on to produce in excess of 10,000 wheelchairs

Teaching in a spinal centre in India.