

## **Dhirindar Bhullar biography**

I am an osteopath with two successful clinics, one in West London at the Radisson Blu Edwardian Hotel, Heathrow and one at the Mayfair Hotel in central London.

I qualified at the British College of Osteopathic Medicine in 2000, going on to become a lecturer of human anatomy, neuro-anatomy, osteopathic technique and a clinic tutor at the University of Surrey Institute of Osteopathic Medicine (SIOM). I have been teaching at SIOM for 12 years.

I have lectured at an osteopathic institution in Venice, teaching osteopathic technique and anatomy. I teach cadaver dissection anatomy to the osteopathy students at Charing Cross Hospital in London. I also teach human anatomy, neuro-anatomy, pathology, neurology, physiology and osteopathic technique at the Irish College of Osteopathic Medicine in Dublin.

I am also a cranial osteopath, specialising in the treatment of newborn babies, infants and toddlers suffering from a wide variety of complaints. I have a regular pediatric client base and liaise with many midwives and other health professionals in relation to osteopathy, who recommend osteopathy and cranial osteopathy. I regularly write articles for local branches of the National Childbirth Trust and play a significant role in the provision of pediatric osteopathy at the SIOM student clinic. I also use cranial osteopathy for all other age groups.

I use modern acupuncture where necessary to complement osteopathy or as a sole form of treatment. I also have an interest in the treatment of sports injuries, currently treating a large number of sports professionals.

I enjoy public speaking and regularly get involved in the promotion of osteopathy, currently copresenting a live television show on Sky, promoting osteopathy and health in general.

I have a great passion for osteopathy, health and well being and passionately promote the field wherever and whenever possible. I believe in high clinical standards and ensuring the recognition of our profession as a primary health care profession by the public and all medical professionals.