



DR. MARK S. GRANICK, M.D., F.A.C.S.
Professor of Surgery
Chief, Division of Plastic Surgery

Admin: +1 973 972 5377
Patients: +1 973 972 3229
mgranickmd@rutgers.edu

Mark S. Granick, M.D., F.A.C.S. is Professor of Surgery, tenured, and Chief of Plastic Surgery in the Department of Surgery at Rutgers New Jersey Medical School, Newark, New Jersey, USA. Dr. Granick has a 30-year history of academic plastic surgical experience.

He began with a BA from Cornell University and an MD from Harvard Medical School. His residency training was performed at Harvard and at the University of Pittsburgh. Dr. Granick is fully certified by the American Boards of Plastic Surgery and of Otolaryngology, Head and Neck Surgery. Dr. Granick is also a renowned academic, and has taught many courses and lectured throughout the world; his plastic surgery course in the New Jersey Medical School is particularly distinguished. He is known globally for his leading expertise in wound surgery and its related technology.

Dr. Granick has edited nine textbooks, written more than 50 book chapters and 185 peer reviewed scholarly publications, and is the co-founder and co-editor of the first open access, PubMed indexed plastic surgery journal, www.ePlasty.com. Dr. Granick is also one of the founders and on the Executive Board of the Journal of Wound Technology. He has research funded by the National Insurance of Health (NIH) on modulating skin biofilms, and has fostered a program of cutting-edge surgery, developing one of the most sought after plastic surgical training programs in the country. He is nationally recognised as a top plastic surgeon; made evident by his lifetime appointment to

Strathmore's Who's Who and being consistently listed (for the last nine years) by Castle Connolly's Top Doctors in the New York Metropolitan area.

Dr. Granick impressed the team at Medical LiveWire with his superior knowledge and skill on the topic of plastic surgery, and the emphasis placed upon surgical wound care, complex reconstructive surgery from injury and cancer demonstrate his sheer commitment to his patients in helping them rebuild themselves after suffering traumatic injuries or illnesses. As well as being a highly successful doctor exceeding in his field, those who have been treated by him have expressed their pleasure at working with a medical professional who is so personable; by thoroughly explaining medical conditions and procedures in layman's terms, and spending enough time with his patients, Dr. Granick provides those experiencing his treatments with a high level of trust which can put them at ease at a particularly stressful time. The industry's acknowledgement of Dr. Granick as a leading expert in reconstructive surgery, and his pioneering research in telemedicine, ensures the highest quality care for his patients.



DR. PATAPIA TZOTZOLI

www.patapiatzotzoli.com
+ 44 (0) 20 8274 9870
info@patapiatzotzoli.com

Dr Patapia Tzotzoli is a Consultant Clinical Psychologist who specialises in adult mental health and couples therapy, offering sessions worldwide via Skype or one-to-one in London. Her vision to create an environment where clients are at the heart of psychological services has come to life with My Private Therapy Clinic (www.myprivatetherapyclinic.com). The clinic ensures every individual's care is personal and comprehensive. Always evidence-based, Dr Tzotzoli develops tailor-made therapeutic plans for each client by considering the difficulties they are currently experiencing alongside any personal, work-related or social factors.

Where appropriate, she liaises with other experts in their field (e.g. neurologists, personal trainers, psychiatrists, etc.) to ensure a holistic approach to a patient's care. Her practice strictly abides by the British Psychological Society and Health and Care Professions Council standards of conduct, performance and ethics. As a result, Dr Tzotzoli provides therapy with effective outcomes for her clients, which is evidenced in the series of testimonials she has received.

In parallel, as the CEO and founder of iConcilio Ltd, Dr Tzotzoli designed an innovative online support system, called MePlusMe, to enhance the 'student experience' in Higher Education Institutions and support student with mild to moderate psychological and academic difficulties. As a result of this project, Dr Tzotzoli was the recipient of the Lion's Den award in entrepreneurship from King's College London. Part of this work sees Dr Tzotzoli actively involved in

the research and development of the system, as well as fundraising and funds management, strategic business development and leading a team of 15 people at different levels of seniority and specialties.

Dr Patapia Tzotzoli initially stood out to the Medical LiveWire team for her various qualifications in psychology from world-renowned universities, including two Masters degrees from both Oxford and Cambridge University, and a Doctorate in Clinical Psychology from Kings College London – a Russell Group research institution. The Medical LiveWire team particularly admired Dr. Tzotzoli's dedication to ensuring her clients have access to high-quality mental health services; earlier in 2016, it was recorded that 75% of vulnerable individuals in the UK are suffering with their mental health without receiving any treatment – making access to services like Dr Tzotzoli's all the more essential. Her speed in assessing and providing effective treatment was commended by the panel: each patient is given an initial 20 minute free consultation and then the first session is usually set up within 48 hours. Dr Tzotzoli will then assess thoroughly each client's needs and tailor the intervention to suit them. Within the next sessions clients feel empowered and motivated to move on.

Dr Tzotzoli's was especially respected for her commitment in juggling both her ventures to such a high standard, and providing good quality psychological services to a variety of clients. Her work cements her as a leading psychologist in her field, as she brings appropriate treatment to the UK's struggling mental health service.