

EUROPEAN FORMAT CURRICULUM VITAE



Surname / Name	<p>BLOW DAVID LEONARD</p>		
Qualification	<p>Taping NeuroMuscular Institute - Savà, Roma, Italy Founder and Director of Studies Professional education in medical and rehabilitation area</p>		
PERSONAL INFORMATION:	<p>Citizen: Australian Resident:: Italy Born: WARATAH AUSTRALIA Birth Date: 26/10/1958 Tel: 06 3611685 Mobile: +39 338 777 3912 EMAIL: INFO.TAPING@GMAIL.COM WEB: - http://www.neuromusculartaping.com - http://tapingneuromuscolare.eu - https://www.nmtinstitute.asia Facebook: https://www.facebook.com/david.blow.562?ref=bookmarks</p>		
EDUCATION	<p>1 December 1988</p>	<p>Laurea "Traditional Chinese Medicine" University of Technology Sydney, Acupuncture Colleges Australia</p>	<p>University of Technology Sydney, Acupuncture Colleges Australia Australian Council on Tertiary Awards National Registration Certification N° 4435</p>
WORKING EXPERIENCE	<ul style="list-style-type: none"> - Founder and Director of Studies, Taping NeuroMuscular Institute - Savà srl, Via Gavinana 2, 00192, Roma, Italy - Founder and Director of continuing education program and main lecturer, NeuroMuscular Taping Institute llc, Atlanta, USA. Provider Continuing education in Medicine programs in the USA - Founder and Director of Studies, Professional education in medical and cosmetic area, DermoTaping Institute - Savà srl, Roma, Italy - Founder and Director of continuing education program and main lecturer, NeuroMuscular Taping Institute Indonesia, Jakarta. Provider Continuing education in Medicine programs in ASEAN Countries - Italian Health Ministry, Continuing education in Medicine program. Professor of professional education in medical and rehabilitation area programs since 2003 - Scientific referee Provider n° 8919. Circolo Olis srl, Verona, Italy. Scientific referree Provider N°2976 - Provider Continuing education in Medicine program. FisioGym srl, Frosinone, Italy. Provider Continuing education in Medicine program - University La Sapienza, Roma. Professor Master NeuroRehabilitation. 3 day NeuroMuscular Taping Training course. specializzazione. 2015-2019 - UNIVERSITY PISA, Pisa, Professor in Master Traumatologia Sport Trauma. 4 day NeuroMuscular Taping Training course from 2007-2019 - University Master professor: Sport Rehabilitation, University Gemelli, Rome 2013-2015. - Professor in Master's Degree in Clinical Vocology, University of Bologna 2018-2019. 		

	<ul style="list-style-type: none"> - Professor in Swallowing disorders Master's Degree, University of Turin, 2018-2019. - Lecturer in rehabilitation, health and medical courses with ECM continuing education in medicine program accreditation from 2003 to 2019 (over 550 courses with ECM in the 2003-2019 period - INTERNAL HOSPITAL, PUBLIC HEALTH SERVICES AND UNIVERSITY ACCREDITED COURSES (ACCREDITED BY Italian Health Ministry, Continuing education in Medicine program). - <i>Professor in continuing education in medicine. Co-ordinator in NMT Volunteer Training Project in CONGO, Ethiopia, Malaysia, Indonesia, Serbia and Argentina. Professional training of medical staff per developing health services in African and asian countries 2013 – 2019</i> - International NeuroMuscular Taping Conference president, Milano, Rome, Rimini, Years: 2012,2013,2014,2015,2016, 2017. - University, Hospital and Conferences in Italy, Ethiopia, Congo, Argentina, USA, Mexico, Indonesia, Malaysia, and other countries. - Co-ordinator of the project NMT Training rehabilitation for post-traumatic amputee (war wound). Sarajevo, Ethiopia 2010, 2016, 2017. - Co-ordinator of the project NMT Training rehabilitation for natural disasters (earthquake and tsunami), Indonesia 2018-2019 - Honorary Professor, Pontificia Universidad Catolica Argentina, Buenos Aires, Argentina 2016-2019. - Visiting professor in Indonesian and Malaysian Universities 2016-2019
Scientific and academic publications	<p>Published articles:</p> <ul style="list-style-type: none"> • Neuromuscular taping for the upper limb in Cerebral Palsy: A case study in a patient with hemiplegia., ISSN: 1751-8423 (print), 1751-8431 (electronic), Developmental Neurorehabilitation, UK. 2014; 17(6): 384–387 • The hand as an instrument of cerebral plasticity. Senses Sci 2014; 1 (3): 84-86. Published: September 30, 2014 • The effects of neuromuscular taping on gait walking strategy in a patient with joint hypermobility syndrome/Ehlers–Danlos syndrome hypermobility type. Therapeutic Advances in Musculoskeletal Disease, 2015, Vol. 7(1) 3– 10 • Does neuromuscular taping influence hand kinesiology? A pilot study on Down's Syndrome, ISSN 1972-6007, Società Editrice Universo (SEU), Clin Ter 2015; 166 (4): e188-196. • Possible applications of Neuromuscular Taping in pain reduction in Multiple Sclerosis subject: a preliminary report. Senses Sci 2016; 3 (4):303-307. doi: 10.14616/sands-2016 - 4-303307 • The Efficacy Of Neuromuscular Taping On Various Pain Parameters Among Chronic Low Back Pain Population. International Journal of Scientific Research 8 (10):20716-20721. October 2017 • Neuromuscular taping enhances hand function in patients with systemic sclerosis: a pilot study. La Clinica Terapeutica, [S.I.], v. 168, n. 6, p. e371 - e375, dec. 2017. ISSN 1972-6007. • Neuromuscular taping reduces blood pressure in systemic arterial hypertension. David Blow, Claudia Celletti, Carmine Berlingieri, Filippo Camerota. Medical Hypotheses 123 (2019) 89

Publications in medical/scientific area	<p>NeuroMuscular Taping, from principals to practice, Editor. Edi Ermes Milan, Italy ISBN: 978/88/7051/342/4 May 2012, Italiano, English, Spanish</p> <p>NeuroMuscular Taping, treatment of edema, hematoma, and scarring, October 2013, Editor. Edi Ermes Milan, Italy ISBN: 978-88-7051-377-6 December 2014, Italiano, English, Spanish</p> <p>NeuroMuscular Taping, from principals to practice, Editor. Edi Ermes Milan, Italy ISBN: 978/88/7051/342/4 Digital copy December 2014, Italiano, English, Spanish</p>
Attached	<p>Complete CV in English and Italian (20 Pages)</p>
<div> <div>Date</div> <div>8 January 2019</div> <div>Signed</div> </div>	