Dr David Freilich

Neurologist



Medical Degree	MBBS University of Melbourne	1970
Post Graduate Studies	MRACP	1974
	FRACP	1977
Current Position	Private Practice Footscray, Victoria	
Past Appointments	Hospital:	
	Head, Department of Neurology Western Hospital Footscray	
	University:	
	Senior Fellow Department of Medicine Melbourne University (Royal Melbourne Hospital and Western Hospital)	
	Lecturer Victoria University of Technology	
	Other:	
	Medical Referee Department of Health (Victorian Division)	
	Group Captain, RAAF Medical Reserve	
Previous Senior Positions	Head, Neurology Unit Western Hospital, Footscray	1978-2004
	Neurologist, Queen Victoria Medical Centre then Monash Medical Centre - Clayton	1979-1990
	Neurophysician Mount Royal Hospital	1978-1979
	Medical Officer (Neurology) Royal Melbourne Hospital	1978-1982
	Visiting Neurologist, Repatriation General Hospital	1978-1979



Previous Positions	Senior Registrar in Neurology	1977-1978	
	The London Hospital, London El Associate Assistant to Dr Peter Ebeling - Neurophysician Dept of Neurology, RMH Mount Royal Hospital	1976	
	Neurology Registrar Royal Melbourne Hospital	1975	
	Medical Registrar Royal Melbourne Hospital	1973-1974	
	Senior RMO Royal Melbourne Hospital	1972	
	Junior RMO Royal Melbourne Hospital	1971	
Publications	<ol> <li>"Diagnosis and Management of Tuberculosis Paraplegia with special reference to Tuberculosis Radiculomyelitis". David Freilich and Michael Swash, JNNP, 1979; 42: 12 - 18.</li> </ol>		
	.       "Cauda Equina Lesion due to Thorotrast". D Freilich, Aust NZ J Med. 1983; 13: 283 - 4		
	<ol> <li>"Is it Migraine". David Freilich, Australian Family Physic 591 -6.</li> </ol>	cian, 1998, 27:	
Poster Presentations	Leukoencephalopathy of combined cerebral amyloid angiopathy and cerebral vasculitis: radiological characteristics and response to treatment in eight patients. RP Gerraty, SM Davis, N Trost, P J Mitchell, PA McKelvie, MF Gonzales, D Freilich, C A McLean (Melbourne, Australia)		
	37th Meeting of the Canadian Congress of Neurological Sciences, June 2002, Vancouver, Canada		

