## Dr Vishal Bhasin Specialist Pain Medicine Physician



Education	Masters of Biomedical Engineering (MBiomedE) University of NSW	2002
	Bachelor of Medicine and Bachelor of Surgery (MBChB) University of Auckland	1997
	Bachelor of Human Biology (BHB) University of Auckland	1994
Current Appointment	Consulting at Metro Pain with weekly theatre intervention lists at Monash House Private Hospital	2019- current
Pain Medicine	Fellow of Pain Medicine Australian and New Zealand College of Anaesthetists	2019
	Frankston Pain Management 20 Clarendon Street, Frankston, VIC	2018- 2019
	Pain Fellow (part-time) Frankston Pain Management Clinic Supervisor Dr Murray Taverner	2018
	Fellow, Pain Medicine Sir Charles Gardner Hospital	2017
	Fellow, Pain Medicine Royal Perth Hospital	2017
	Fellow, Pain Medicine Fiona Stanley Hospital	2018
General Practice	Fellowships: FRNZCGP, FRACGP	
	Granted Fellowship Royal New Zealand College of General Practitioners	2016
	Granted Fellowship Royal Australian College of General Practitioners, Fellowship Ad Eundum Gradum	2017
GP Work History	Part time GP Tanti Creek General Practice, VIC	2019
	Queen Street Medical, NZ	2014- 2017
	Fergusson Drive Surgery, NZ	2017
	Silverstream Health Centre, NZ	2014-
	Porirua After Hours, NZ	2014

City Medical, NZ	2013
Health in the City, NZ	2013
Miramar Medical Centre, NZ	2013
Silverstream Health Centre, NZ	2013
Oratoa Medical Centre, GEPI1 year, NZ	2013
Oratoa Medical Centre, NZ	2011
Basic Surgical Training	
Part 1 FRACS-MCQ Exam (completed 11/98, first attempt)	

Other Non-General Practice Experience

Part 1 FRACS-MCQ Exam (completed 11/98, first attem)

OSCA (completed 3/00, first attempt)

Early management of Severe Trauma for Surgeons (completed 8/00)

Surgical Registrar Rotation

Neurosurgery (6months) Auckland Hospital

ENT (6months) Greenlane Hospital

## **Publications**

Article Title	<u>Publication</u>	Date of Publication
Secretome Analysis of Olfactory Ensheathing Cells for Use in Tissue Engineering and Regenerative Medicine Applications	MOLECULAR & CELLULAR PROTEOMICS 5 (10): S92-S92 410 Suppl. S	October 2006
Presentation: Secretome Analysis of Olfactory Ensheathing Cells for Use in Tissue Engineering and Regenerative Medicine Applications	HUPO (Human Proteome Organisation) 5th Annual World Congress, Long Beach 2006	October 28th to November 1st, 2006
The effect of material chemistry on cellular morphology and membrane surface interface proteins: an innovative exploratory proteomics technique.	The 8th Annual Meeting of Tissue Engineering Society International, Shanghai, China	October 2005

## **Awards**

Highlighted Research Achievements - Student Awards

- 2005 Sir Roy McCaughey Fellow, Value \$37,000 AUD, Royal Australasian College of Surgeons NB: last enrolment with UNSW ended- near end August 2009
- 2004 RACS Foundation NZ Research Fellow, Value \$35,000 NZD, Royal Australasian College of Surgeons
- 2003 RACS Foundation Research Scholar, Value \$35,000 AUD,



## Royal Australasian College of Surgeons

Highlighted Research Achievements - Non-Student Awards

 2003 Partner Investigator: Australian Research Council Linkage Grant LP0349196 (Title: Tissue Engineering of Tissue Regeneration), Value \$195,000 AUD Australian Research Council & UNSW. Novated in 2004 to Regenertech Pty Limited (ACN:107 766 987)

