Provider Nº: 081161DY

The Epworth Centre Suite 7. Level 8 32 Erin Street Richmond 3121

Tel: 03 9421 5844 Fax: 03 9421 4186 AH: 03 9256 6037 eMail: paul@pauldurso.com Web: www.pauldurso.com

Medico-Legal Opinion Service

Prof. D'Urso's contemporary practice of neurosurgery facilitates elective and emergency consultation and uses the latest techniques of minimally invasive intracranial and spinal surgery. Prof. D'Urso has extensive experience in research, clinical teaching, and medico-legal opinion and is recognized as one of Australia's leading neurosurgeons.

Medico Legal reports

Prof. D'Urso is accredited by several major Australian medico-legal opinion services and can provide opinions in the following areas:

- Personal Injury
- Transport Accident
- Coroner's Court

- Medical Negligence
- Work Cover

Client Consultation

Consultation and examination of your client can be scheduled on request. Friday morning appointments at Epworth Centre Richmond are available for this purpose.

Court Attendance

Prof. D'Urso is available to attend court on Monday afternoon, Tuesday afternoon or Friday afternoon. A subpoena must be provided to our office at least 2 business days prior to the attendance date.

Please be aware that Prof. D'Urso schedules appointments and surgery well in advance. Many patients suffer from disabling conditions and their care remains Prof. D'Urso's utmost priority. Please respect the importance of co-operation to facilitate the timing of court appearances.

Documents you will need to provide

- A solicitor's brief summarizing the context of the opinion and questions to be addressed by Prof. D'Urso.
- A signed authority to release patient information.
- Medical imaging reports and hard copy Xrays, CT scans, MRI scans.
- Any other documents you consider relevant to your request

Short CV - Prof. Paul D'urso

Prof. Paul S D'Urso is an Australian born and educated Neurosurgeon who graduated from the University of Queensland Medical School with Honours in 1988. Prof. D'Urso completed 4 years of general surgical training before undertaking PhD research to develop the technology of stereolithographic biomodelling.

Prof. D'Urso completed post fellowship neurosurgical training at the Cambridge University Academic Neurosurgery Unit in the United Kingdom. Prof. D'Urso's has published and presented over 110 scientific papers and holds multiple international patents. He has won over 20 prestigious research awards and prizes.