



InterSafe



Consultant Profile Charlotte Nash-Stewart

Charlotte has been with The InterSafe Group since 2008.

Professional Qualifications:

- 2006 Bachelor of Medicine/Bachelor of Surgery (Hons), The University of Queensland.
- 2000 Bachelor of Engineering (Mechanical & Space) (Hons), The University of Queensland.

Professional Memberships:

- Affiliate Member of the Human Factors and Ergonomics Society of Australia (HFESA)
- Queensland Medical Board Registration (Intern)

Professional Development:

- 2008 Technical Accident Investigation and Reconstruction, Melbourne, SAE Australia. [5 Days]
- 2008 Major Incident Investigation - using Analysis Reference Tree-Trunk (ART-T) model [3 days];
Minor Incident Investigation – using the Essential Factors model [1 day];
Understanding Personal Damage in the Construction Industry – using Energy Concepts [1 day];
Brisbane, The InterSafe Group.
- 2003 Basic Labview, Brisbane, National Instruments. [1 day]
- 2000 Fire Hazards in Oxygen Systems, Brisbane, American Society for Testing and Materials (ASTM). [2 days]

Charlotte graduated with a Bachelor of Engineering (Mechanical & Space) with First Class Honours in 2000 and went on to complete a Bachelor of Medicine/Bachelor of Surgery with Honours in 2006. The Engineering and Medical degrees provided knowledge in anatomy, physiology, clinical examination and diagnosis, surgery, mechanics, dynamics, fluids, materials and design. Charlotte researched hyperbaric chamber fires, microgravity muscle physiology and limb injury treatment protocols as a post-graduate. She then joined the CSIRO where she designed, manufactured and tested composite material (carbon fibre and fibreglass) products, from high pressure pipes and performance racing oars to solid rocket motors.

Since starting with InterSafe Charlotte has been

- Investigating incidents, preparing over 30 expert reports for the legal profession.
- Consulting on risk assessment and management for companies in the mining and medical industries.
- Training in the construction industry on understanding and managing the personal damage problem.
- Conducting slip tests on various surfaces.

You may contact **Charlotte** on **0403 782 119** OR charlotten@intersafe.com.au

Phone Toll Free:
1800 8111 01
anywhere in Australia

InterSafe

Email: enquiries@intersafe.com.au
Website: www.intersafe.com.au

905 Stanley St (PO Box 7338)
East Brisbane QLD 4169
(07) 3895 8111 ph
(07) 3895 8222 fax