

ITI Study Club



ITI Cornwall Study Club presents: **Captain Bob Hubble**



Human Factors in Implant Dentistry

Tuesday 7 May 6.30-9pm

Learning aims:

To introduce Dentists to the concepts of Human Factors and how, from a patients perspective, they may become a routine element of daily working practice.

- The history of human factors
- Human fallibility
- Risk awareness and mitigation
- Error management
- Situation awareness and decision making
- Teamwork and assertiveness
- The Just culture in error prevention

Venue: Waterside Dentalcare, Penryn, TR10 8AW

Fees: ITI members: FREE Non-ITI guests: FREE*

This meeting entitles you to 2 hours verifiable CPD

ITI members please register via ITInet

<https://itinet.iti.org/group/uk-ireland/-team-2155->

Non members please contact

Kate Williams at Waterside Dentalcare 01326 378969

reception@watersidedentalcare.co.uk

for further details, visit ITInet or

<http://www.watersidedentalcare.co.uk/for-dentists/iti-study-club-cornwall/>

*guests are welcome to attend two meetings before joining ITI

Speaker: Captain Robert (Bob) Hubble

Bob has trained as a Royal Navy helicopter pilot, commercial airlines pilot and accident investigator.

He became Chief Pilot of a trials and evaluation Navy squadron and subsequently became accountable for the standards and practices of all Lynx operations both embarked and ashore. He was instrumental in designing procedures, training and integration of new technology within the Lynx fleet.

Following his retirement from the Navy, Bob became a commercial airlines pilot, trainer and accountable manager for human factors training, analysis and implementation.

He now works as a consultant to Aviation, Maritime, Medical and wider industrial spheres. Recent work has included the Marseilles Maritime Pilots, Canadian Offshore Oil Industry, New Zealand maritime industry, Italian cruise lines, Arabian container vessels, a Canadian Gold Mine, Medical and Hospital organisations plus a UK Airline and several business Jet operators. He aims to bring the practical and pragmatic application of best practice HF safety related behaviours gleaned from all areas to 'right first time' safety critical industries.