

The Evidence Basis of Diving and Hyperbaric Medicine

**A synthesis of the high level clinical evidence
with meta-analysis**

**Michael Bennett FANZCA, DipDHM, MM(Clin Epi)
Department of Diving and Hyperbaric Medicine
Prince of Wales Hospital and
The University of NSW**

Acknowledgements

This work is my own in conception and execution. I am responsible for both the quality of the various components and for the choice, calculation and interpretation of all statistical analyses. This work would not have been possible, however, without the assistance of numerous people who contributed their time, effort and expertise. In particular, each of the systematic reviews in this thesis is by definition a collaborative work, and my co-authors are acknowledged, along with their specific contributions, in each of the relevant chapters.

The online database developed during the course of this thesis is also my work, except where individual critical appraisals are acknowledged, but I am particularly grateful to Dr. Dan Connor for achieving the technical aspects of the site. Dr. Ian Millar also assisted in the birth of the website.

Professor John Dwyer and Dr. Simon Mitchell gave me valuable support and advice throughout the project while my colleagues Jan Lehm, Barbara Trytko and Rob Turner uncomplainingly read mountains of proofs.

Finally, none of this would be possible without the constant support and patience of my wife Sue. I have spent too many valuable hours with this manuscript over the years, but somehow she has found the grace to understand. I am eternally grateful.

“If these randomised trials are so important, how come they are so difficult to find?”

Unknown lay correspondent on an hyperbaric oxygen therapy internet chat group

TABLE OF CONTENTS

PART ONE – aims, planning and structure of this thesis

1. Thesis abstract	-----	10
2. Thesis structure	-----	16
3. Thesis objectives	-----	20
4. Hyperbaric oxygen and recompression therapy	-----	25
4.1 Introduction	-----	26
4.2 The treatment of decompression illness with recompression	-----	27
4.3 Hyperbaric oxygen therapy	-----	28
4.4 Hyperbaric treatment tables	-----	32
4.5 Complications of HBOT	-----	36
4.6 References	-----	41
5. Introduction to this thesis	-----	47
5.1 The place of HBOT	-----	48
5.2 Why this thesis?	-----	49
5.3 The plan	-----	50
5.4 References	-----	51
6. The Database of Randomised Controlled Trials in Diving and Hyperbaric Medicine (DORCTIHM)	-----	53
6.1 Aims and requirements	-----	54
6.2 Database development	-----	54

6.3 Search strategy	-----	56
6.4 Critical appraisal	-----	58
6.5 Statistical outcomes	-----	63
6.6 Database on the internet	-----	64
6.7 References	-----	66
7. The cost of hyperbaric oxygen therapy at Prince of Wales Hospital	-----	68
7.1 Introduction	-----	69
7.2 Methods	-----	70
7.3 Results	-----	71
7.4 Discussion	-----	74
7.5 References	-----	76

PART TWO – Systematic reviews of therapy

8. Systematic reviews in Diving and Hyperbaric Medicine	-----	78
8.1 Systematic reviews and meta-analysis	-----	79
8.2 The Cochrane Collaboration	-----	80
8.3 Reviews for this project	-----	81
8.4 References	-----	83
9. Late radiation tissue injury	-----	85
10. Chronic wounds	-----	126
11. Acute hearing loss and tinnitus	-----	173
12. Thermal burns	-----	209

13. Acute coronary syndrome	-----	227
14. Soft tissue injury and delayed onset muscle soreness	-----	264
15. Stroke	-----	308
16. Multiple sclerosis	-----	339
17. Acute traumatic brain injury	-----	400
18. Fracture non-union	-----	435
19. Enhancement of radiotherapy	-----	450
20. Decompression illness	-----	548
22. Conclusions	-----	575

PART THREE – Bibliography and Appendices

23. Publications generated from this thesis	-----	581
24. Bibliography	-----	588

Appendices	-----	625
Abbreviations used in this work	-----	626
Current recommendations	-----	630
Sample data collection sheet	-----	632
Details of contributing authors	-----	634



A hyperbaric therapy attendant with a ventilated patient in the hyperbaric chamber

