

Michael Bennett

The Evidence Basis of Diving and Hyperbaric Medicine

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

SSI SCUBA SCHOOLS INT.
® Albrecht Salm
Instructor No. 12653

PADI 
Albrecht Salm
Master Scuba Diver Trainer
PADI MSDT # 33913

AS
10/10

VDM Verlag Dr. Müller

TABLE OF CONTENTS

PART ONE – aims, planning and structure of this thesis

1. Thesis abstract	-----	9
2. Thesis structure	-----	15
3. Thesis objectives	-----	19
4. Hyperbaric oxygen and recompression therapy	-----	24
4.1 Introduction	-----	25
4.2 The treatment of decompression illness with recompression	-----	26
4.3 Hyperbaric oxygen therapy	-----	27
4.4 Hyperbaric treatment tables	-----	31
4.5 Complications of HBOT	-----	35
4.6 References	-----	40
5. Introduction to this thesis	-----	47
5.1 The place of HBOT	-----	48
5.2 Why this thesis?	-----	48
5.3 The plan	-----	59
5.4 References	-----	50
6. The Database of Randomised Controlled Trials in Diving and Hyperbaric Medicine (DORCTIHM)	-----	51
6.1 Aims and requirements	-----	53
6.2 Database development	-----	53
6.3 Search strategy	-----	55

6.4 Critical appraisal	-----	57
6.5 Statistical outcomes	-----	62
6.6 Database on the internet	-----	63
6.7 References	-----	65

7. The cost of hyperbaric oxygen therapy at Prince of Wales Hospital

7.1 Introduction	-----	68
7.2 Methods	-----	69
7.3 Results	-----	70
7.4 Discussion	-----	73
7.5 References	-----	75

PART TWO – Systematic reviews of therapy

8. Systematic reviews in Diving and Hyperbaric Medicine	-----	77
8.1 Systematic reviews and meta-analysis	-----	78
8.2 The Cochrane Collaboration	-----	79
8.3 Reviews for this project	-----	80
8.4 References	-----	82
9. Late radiation tissue injury	-----	84
10. Chronic wounds	-----	124
11. Acute hearing loss and tinnitus	-----	175
12. Thermal burns	-----	212

13. Acute coronary syndrome	-----	230
14. Soft tissue injury and delayed onset muscle soreness	-----	269
15. Stroke	-----	315
16. Multiple sclerosis	-----	348
17. Acute traumatic brain injury	-----	414
18. Fracture non-union	-----	450
19. Enhancement of radiotherapy	-----	465
20. Decompression illness	-----	574
21. Conclusions	-----	602

PART THREE – Bibliography and Appendices

22. Publications generated from this thesis	-----	608
23. Bibliography	-----	615

Appendices	-----	652
Abbreviations used in this work	-----	653
Current recommendations	-----	657
Sample data collection sheet	-----	659
Details of contributing authors	-----	661



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