

MUDGEE DIVE & TRAVEL

Grant and Michelle Willetts 'BINNAWIE' 34 LECONFIELD DR BOMBIRA NSW 2850 (02) 6372 - 1023 (M): 0421 277 300 ABN 98 124 932 154

DIVE MEDICAL A.S. 4500-1

1.Surname:						Other Names				
2.Date	of Birth:									
3. Addr	ess:				Pho	one:				
7.Desci 8.Do yo	ou participate ription of Acti ou smoke?	vity? Yes	physical Activity? No		No	Alcohol?	Yes	No		
11.Are 12. Do	you taking ar you have an	y allergies?	ek? icines or other dru drugs, medicines		Yes Yes Yes	No No No		List: List: List:		

Have you ever had or do you now	have a	ny of the follo	ving? Circle Yes or No
			Notes on Abnormalities
14. Previous diving medical	Yes	NO	Trotos on Albinomianas
15. Prescription Glasses	Yes	No	
16. Contact lenses	Yes	No	
17. Eye or visual problems	Yes	No	
18. Hay fever	Yes	No	
19. Sinuslis	Yes	No	
20. Any other nose or throat problem	Yes	No	
21. Dentures/plates, dental prostheses	Yes	No	
	Yes	No	
22. Recent dental procedures			
23. Discharging ears or other infections	Yes	No	
24. Deafness or ringing noises in ears	Yes	No	
25. Operation on ears	Yes	No	
26. Giddiness or loss of balance	Yes	No	
27. Severe motion sickness	Yes	No	
28. Seasickness medication	Yes	No	
Any problems when flying in aircraft	Yes	No	
Severe or frequent headaches	Yes	No	
31. Migraine	Yes	No	
32. Fainting	Yes	No	
 Convulsions, fits or epilepsy 	Yes	No	
34. Unconsciousness	Yes	No	
35. Concussion or head injury	Yes	No	
36. Sleepwalking	Yes	No	
37. Severe Depression	Yes	No	
38. Claustrophobia	Yes	No	
39. Mental illness	Yes	No	
40. Heart Disease	Yes	No	
41. Abnormal blood test	Yes	No	
42. ECG (heart tracing)	Yes	No	
43. Consciousness of your heart beat	Yes	No	
44. High Blood pressure	Yes	No	
45. Pneumatic Fever	Yes	No	
46. Discomfort in your chest with exertion	Yes	No	
47. Shortness of breath on exertion	Yes	No	
	Yes	No	
48. Bronchitis or pneumonia	Yes	No	
49. Pleurisy or severe chest pain			
50. Coughing up phlegm or blood	Yes	No	
51. Chronic or persistent cough	Yes	No	
52. TB	Yes	No	
53. Pneumothorax ('collapsed lung')	Yes	No	
54. Frequent Chest colds	Yes	No	
55. Asthma or wheezing	Yes	No	
56. Use a puffer	Yes	No	
57. Other chest complaints	Yes	No	
58. Operation on chest, lung or heart	Yes	No	
Indigestion. peptic ucler or acid reflux	Yes	No	
60. Vomiting blood or passing red or black			
motions	Yes	No	
Recurrent vomiting or diarrhea	Yes	No	
62. Jaundice, hepatitis or liver disease	Yes	No	
63. Malaria or other tropical disease	Yes	No	
64. Severe loss of weight	Yes	No	
65. Hernia or rupture	Yes	No	



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Notes on Abnormalities 66. Major joint or back injury 67. Limitation of movement Yes Nο 68. Fractures (broken bones) Yes No 69. Paralysis or muscle weakness 70. Kidney or bladder disease Nο Yes 71. In a high rick group for HIV or AIDS Yes Nο 72. Syphilis 73. Diabetes Yes No 74. Blood disease or bleeding problems Yes No 75. Skin disease No 76. Contagious disease Yes Nο 77. Operations Yes No 78. In hospital for any reason No 79. Life insurance rejected Yes No 80. A job or a license refused on medical grounds Yes Nο 81. Unable to work for medical reasons Yes No 82. An invalid pension No Yes 83. Any other illnesses or injury or any other medical No Yes conditions Have any blood relations had: 84. Heart Disease Yes No 85. Asthma or chest Disease Yes No 86. TB Yes No Female only: 87. Ate you possibly pregnant or planning to be? Yes No 88. Do you have any incapacity during periods Yes No 89. Date of last chest X-ray No Yes Previous Diving experience 90. Can you swim? Yes No 91. have you ever had any problems during or after No Yes swimming or diving 92. Have you ever had to be rescued? Yes Nο 93. Do you snorkel regularly? Yes No 94. Have you tried SCUBAdiving before? Yes No 95. Have you had previous formal SCUBAtraining? Yes 96. Year 97. Approximate number of dives_____ 98. Maximum depth of any dive____ 99. Longest duration of any dive_____

I certify that the above information	is true and complete to the best of my knowledge and I hereby authorize
Dr	to give medical opinion as to my fitness or temporary or permanent unfitness to dive
, ,	orize him or her to obtain medical information regarding me from or to other doctors as
may be necessary for medical purp	ose in my personal interest.
Signed:	Date:



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1. Height 2. Weig	ıht 3. Visio	n .	4 Blood	d Pressure 5	Pulse	\neg
Z. Weig	R6/	Corr6/	4. 51000	. 1 1033GIE 10	. 7 0130	
Cm	Kg L6/	Corr6/		1		
6. Urinalysis	_	iratory functio	n toot	9 Choct V	/ rov	—
6. Ullialysis	7. Respi	iratory iurictio	ii test	8. Chest >		
Albuman		Vital capacity		(if indica		
Albumen		Vital capacity				
Glucose		Fev1				
		Percentage		Result		
Audiometry (air conduct						_
Frequency, Hz 500	0 1000	2000	4000	6000	8000	1
Loss in dB, (R)						1
Loss in dB, (L)						1
						,
If abnorma	al, enter in diver's I	logbook, on c	ertificate, or l	both		
Clinical examination/asses	sment Norr	mal Abnorn	nal N	Notes on abn	ormalities	-
10. Nose, septum, airway	1	7 10 11011		311 4511		
11. mouth, throat, teeth, bi	te					
12. External auditory canal						
	1					
13. Tympanic membrane						
14. Middle ear auto-inflatio	"					
15. Neurological						
-Eye movements						
-Pupilary reflexes						
-Limb reflexes						
-Finger-nose						
-Sharpened Romberg						
16. Abdomen						
17. Chest hyperventilation						
19 Other Abnormalities						
Result should be descriptively	/ detailed at right ass	sist future comp	arison.			
it to Dive Yes	Advise put en certific	ata:				
it to Dive Yes No-Temporary	Advice put on certific	ale.				
No-Permanent	Reasons: Reasons:					
No-Permanent	Reasons.					
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			Data			
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succession succes						
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EMPORARILY UNFIT	4-1					
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ADVICE TO THE EXAMINING PHYSICIAN

Issuing an itemized account, which enables the patient to claim medicare benefits for diving medical examinations, has been prohibited since 1 February 1984.

Diving is a sport carried on in a non-respirable environment using breathing apparatus. Sudden unconsciousness underwater is usually fatal when using SCUBAequipment, as the relaxation of muscle tone accompanying unconsciousness results in the breathing regulator falling from the victim's mouth. The diver's next breath will the be water. This makes any condition which can cause sudden unconsciousness an absolute bar to diving. Such conditions include epilepsy and diabetes where the patient requires insulin.

A further problem with the water environment is that pressure increases very rapidly with descent, i.e. by one atmosphere of extra pressure for every 10m of depth in the sea. The use of breathing apparatus, providing gas at ambient pressure, prevents problems of pressure-volume imbalance in the lungs during descent. However, the middle ears and sinuses will develop problems on descent unless the pressure in these spaces equals the ambient pressure. There is no way of establishing the patency of sinus ostia by clinical examination. However, patency of the Eustachian tubes, and so the ability to equalize the middle ear pressures, can be established easily. Observation of the tympanic membrane while the patient holds his or her nose, shuts the mouth and blows (Valsalva manoeuvre) will reveal ingress of air to the middle ear by movement of the drum. The Eustachian tube opening in the nasopharynx is normally closed. Swallowing opens the ostium. Therefore, a combination of a Valsalva and swallowing during the manoeuvre will give the best chance for air to travel up the Eustachian tube. Another way of opening the Eustachian tube is to protrude the jaw and wriggle it from side to side while performing a Valsalva manoeuvre. Failure to auto-inflate a middle ear is an absolute bar to diving until the person can auto-inflate. A further set of pressure related problems also occur during ascent when the ambient pressure is decreasing. If an air-filled space cannot vent when the surrounding pressure is reduced, two things can happen. A space with elastic sides can expand but if the space has rigid walls, the pressure in the space remaining at the original pressure becomes higher than ambient pressure. The chest wall is elastic, but after a certain expansion the stretching of the lungs results in tearing of the lung substance. Air can then enter the pulmonary venous drainage, pass through the left portion of the leart and be carried to the brain as air embolism. Unconsciousness and death can result. Thus, any condition prevent

Lung systs, bullae, and other areas that empty slowly or not at all are an absolute bar to breathing air under pressure. These conditions are best detected by taking an X-ray of the chest in full inspiration and another in full expiration. Asthma is another such condition. To detect expiratory airway obstruction, a Vitalograph (or similar) test is required. Experience in the navies of the world, with submarine escape training of many thousands, has shown that a disproportionate number of those suffering burst lungs have FEV/FVC ratios of below 75%. Such people do not need to hold their breath on ascent to damage their lungs; all they have to do is rise too rapidly. People with FEV/FVCratio below 75% cannot be considered fit for diving. A normal FEV/FVC ratio but clinical signs of bronchospasm, especially on forced deep, rapid ventilation, is an indication of unfitness to dive. Treatment with drugs is not suitable as the effects can wear off underwater and the combined effects of pressure an bronchodilator drugs are uncertain. It is hoped that the foregoing makes the following list of absolute and relative contraindication to diving logical and comprehensible:

ABSOLUTE CONTRAINDICATION RELATIVE CONTRAINDICATION
Conditions causing unconsciousness FEV/FVC ratio less than 75%

Epilepsy Poor physical condition
Diabetes where the patient requires insulin Previous myocardial infarction

Diabetes where the patient requires insulir Pregnancy

ENTconditions Inability to auto-inflate the middle ears. Previous middle ear surgery with insertion of prosthesis to

replace any of the the ossicles

Lung conditions

Asthma

Further information about medical standards for minimum entry-level SCUBAdivers is to be found in Lung cysts

AS4005.1, available from Standards Australia

Previous spontaneous pneumothorax

Obstructive lung disease

Lungs which empty unevenly (X-ray appearance)

Previous thoracotomy

IF in doubt about a candidate's fitness, it is safer for the candidate to be classed as unfit than fit to dive. Difficult decisions should be referred to a doctor experienced in diving medicine. These are to be found in each State. The South Pacific Underwater Medicine Society maintains a list of its members with training in diving medicine. Enquires should be addressed to the Secretary of SPUMS, C/- Australian College of Occupational Medicine, PO Box 2090, St Kilda West, Victoria 3182. URGENTspecialist advice can be obtained from the hyperbaric units in each State, the RAN School of Underwater Medicine, HMAS Penguin, Balmoral, NSW 2091. Phone: (02) 9960 0444, and the Diving Emergency Service, C/- Hyperbaric Medical Unit, Royal Adelaide Hospital, Phone: 1800 088 200

Recommended reading

Deferred Dectors

DIVING AND SUBAQUATIC MEDICINE Edmonds, C, Lowry. C, and Pennefather, J. 2nd Edition, 1981 Revised 1983. Sydney: Diving Medical Centre.

Refer ted Doctor 2:					
Dr:	Contact No				
Dr:	Contact No				
Dr:	Contact No.				