

MEDICAL EVALUATION OF FITNESS FOR SCUBA DIVING

INFORMATION FOR EXAMINING CLINICIANS

Diving involves risk and certain medical conditions can make the risk of death and/or injury or illness while diving much higher. Scientific divers require periodic diving medical examinations to assess their fitness to engage in diving. Their answers on the **Diving Medical History Form** may indicate potential health or safety risks as noted. Diving is an activity that places unusual stress on the individual in several ways. Your evaluation is requested on this **Medical Evaluation Fitness for SCUBA Diving Form**. Your opinion on the applicant's medical fitness is requested. Scuba diving requires heavy exertion, hence the diver must be free of cardiovascular and respiratory disease (see references, following page). An absolute requirement is the ability of the lungs, middle ears and sinuses to equalize pressure. Any condition that risks the loss of consciousness should disqualify the applicant. Please proceed in accordance with the AAUS Medical Standards (Sec. 5.00). If you have questions about diving medicine, please consult with the Undersea Hyperbaric Medical Society or Divers Alert Network. If you have questions in regards to the medical findings of the applicant please contact the Occupational Health team at occupational health@kaust.edu.sa.

The patient requires a medical examination to assess their fitness to dive at KAUST. He/she should have completed a medical history form and should present it to you for review at the time of the examination.

To assist you in making this evaluation, this packet includes:

- 1. Information regarding potential disqualifying conditions including appropriate references and a list of all of the required tests based on the age of the applicant (see below).
- 2. A "Diving Medical History" form (to be completed by the applicant)
- 3. A "Diving Medical Evaluation Fitness for SCUBA Diving Report" form (to be completed and signed by you)
- 4. An "Applicant's Release of Medical Information Form"

The basic physical examination must include the laboratory tests and other evaluations listed in the required clinical tests by age category chart. All test results (laboratory, x-ray and EKG), "Physical Examination" and "Diving Medical Evaluation" forms should be given to the diver. Any questions regarding the exam can be addressed to the Dive Safety Officer at DSO.dl@kaust.edu.sa or Occupational Health Specialist at occupational.health@kaust.edu.sa.

All Divers Under age 40 Initial & Periodic Re-	All Divers Over age 40 Initial Exam	All Divers Over age 40 Periodic Re-Exam every	
Medical History Complete Physical Exam, emphasis on neurological and otological components Urine Dip Any further tests deemed necessary by the clinician	 Medical History Complete Physical Exam, emphasis on neurological and otological components Urine Dip Resting EKG Chest X-ray Detailed assessment of coronary artery disease risk factors using Multiple-Risk-Factor Assessment (age, family history, lipid profile, blood pressure, diabetic screening, smoking history). Further cardiac screening may be indicated based on risk factor assessment Any further tests deemed necessary by the clinician 	 years (every 2 years if over age 60) Medical History Complete Physical Exam, emphasis on neurological and otological components Urine Dip Resting EKG Detailed assessment of coronary artery disease risk factors using Multiple-Risk-Factor Assessment (age, family history, lipid profile, blood pressure, diabetic screening, smoking history). Further cardiac screening may be indicated based on risk factor assessment Any further tests deemed necessary by the clinician 	



1. Abnormalities of the tympanic membrane, such as perforation, presence of a monomeric membrane, or inability to autoinflate the middle ears. [5,7,8,9]	14. Hematologic disorders including coagulopathies. [41, 42]
2. Vertigo, including Meniere's Disease. [13]	15. Evidence of coronary artery disease or high risk for coronary artery disease. [33 - 35]
3. Stapedectomy or middle ear reconstructive surgery. [11]	16. Atrial septal defects. [39]
4. Recent ocular surgery. [15, 18, 19]	17. Significant valvular heart disease - isolated mitral valve prolapse is not disqualifying. [38]
5. Psychiatric disorders including claustrophobia, suicidal ideation, psychosis, anxiety states, untreated depression. [20 - 23]	18. Significant cardiac rhythm or conduction abnormalities. [36 - 37]
6. Substance abuse, including alcohol. [24 - 25]	19. Implanted cardiac pacemakers and cardiac defibrillators (ICD). [39, 40]
7. Episodic loss of consciousness. [1, 26, 27]	20. Inadequate exercise tolerance. [34]
8. History of seizure. [27, 28]	21. Severe hypertension. [35]
9. History of stroke or a fixed neurological deficit. [29, 30]	22. History of spontaneous or traumatic pneumothorax. [45]
10. Recurring neurologic disorders, including transient ischemic attacks. [29, 30]	23. Asthma. [42 - 44]
11. History of intracranial aneurysm, other vascular malformation or intracranial hemorrhage. [31]	24. Chronic pulmonary disease, including radiographic evidence of pulmonary blebs, bullae, or cysts. [45,46]
12. History of neurological decompression illness with residual deficit. [29, 30]	25. Diabetes mellitus. [46 - 47]
13. Head injury with sequelae. [26, 27]	26. Pregnancy. [56]



AAUS MEDICAL EVALUATION OF FITNESS FOR SCUBA DIVING REPORT

Applicant name:			Date of exam:		
Assessing Physician name:			Assessing Physician email:		
Clinic Na	me & Address:		Clinic Phone:		
require period Diving Medica heavy exertion equalize press Medical Socie	INING PHYSICIAN: This person is an applica lic SCUBA diving medical examinations to a Il History Form may indicate potential healt h. The diver must be free of cardiovascular a ure. Any condition that risks the loss of corety or Divers Alert Network. If you nealth@kaust.edu.sa.	ssess their fitness to engage in h or safety risks as noted. SCUB and respiratory disease (see refe nsciousness should disqualify th	diving with SCUBA. Your opinion A diving is an activity that puts ur erences, following page). An absol e applicant. If you have questions	on the applicant's medical for usual stress on the individual te requirement is the abilitabout diving medicine, plea	itness is requested. Their answers on the lal in several ways. SCUBA diving requires y of the lungs, middle ears and sinuses to use consult with the Undersea Hyperbaric
REQUIRED	TESTS – Assessing physician ML	JST initial tests complet	ed.		
DURING A	LL INITIAL AND PERIODIC RE-EXA	AMS (UNDER AGE 40)			
Medic	al history				
Compl	lete physical exam, with emphas	is on neurological and ot	cological components		
Urinal	ysis				
Any fu	orther tests deemed necessary by	the physician			
ADDITION/	AL TESTS DURING FIRST EXAM C	OVER AGE 40 AND PERIC	DDIC RE-EXAMS (OVER AG	E 40) <u>– Assessing ph</u>	ysician MUST initial tests
Chest	x-ray (Required only during first o	exam over age 40)			
Restin	g EKG				
Assessi smoking)	ment of coronary artery disease	using Multiple-Risk-Fact	or Assessment1 (age, lipid	profile, blood pressi	ure, diabetic screening,
*Note: Exe	ercise stress testing may be indica	ated based on Multiple-F	Risk-Factor Assessment2		
PHYSICIAN	I'S STATEMENT:				
disqualifyir diving but v	luated the above-mentioned inc ng for participation in SCUBA divi which may seriously compromise conditions.	ing. I have discussed wit	h the patient any medical	condition(s) that wo	uld not disqualify him/her from
0	Diver is medically qualified to dive for 2 years (over age 60)				
0	Diver is medically qualified to dive for 3 years (age 40-59)				
0	Diver is medically qualified to				_
0	Diver is not medically qualified	d to dive Temporarily, ex	plain:		
0	Diver is not medically qualified	to dive Permanently			
MD or D	O signature:			Date of	exam:
Mu famili	iarity with annlicant is	O This exam only		Regular physician	for years

My familiarity with diving medicine is:



APPLICANT'S DIVE MEDICAL HISTORY FORM

(To be completed by applicant/diver)

Patient name:	Date of exam:
Assessing Physician:	
Clinic Name & Address:	Clinic Phone:

TO THE APPLICANT:

Scuba diving places considerable physical and mental demands on the diver. Certain medical and physical requirements must be met before beginning a diving or training program. Your accurate answers to the questions are more important, in many instances, in determining your fitness to dive than what the physician may see, hear or feel as part of the diving medical certification procedure. The examining physician must keep this form confidential. If you believe any question amounts to invasion of your privacy, you may elect to omit an answer, provided that you must subsequently discuss that matter with your own physician who must then indicate, in writing, that you have done so and that no health hazard exists. Should your answers indicate a condition, which might make diving hazardous, you will be asked to review the matter with Occupational Health and additionally your physician. In such instances, their written authorization will be required in order for further consideration to be given to your application. If your physician concludes that diving would involve undue risk for you, remember that they are concerned only with your well-being and safety.

	Yes	No	Please indicate whether or not the following apply to you	Comments
1			Convulsions, seizures, or epilepsy	
2			Fainting spells or dizziness	
3			Been addicted to drugs	
4			Diabetes	
5			Motion sickness or sea/air sickness	
6			Claustrophobia	
7			Mental disorder or nervous breakdown	
8			Are you pregnant?	
9			Do you suffer from menstrual problems?	
10			Anxiety spells or hyperventilation	
11			Frequent sour stomachs, nervous stomachs or vomiting spells	
12			Had a major operation	
13			Presently being treated by a physician	
14			Taking any medication regularly (even non-prescription)	
15			Been rejected or restricted from sports	



Patient name:		Date of exam:			
	Yes	No	Please indicate whether or not the following apply to	o you	Comments
16			Headaches (frequent and severe)		
17			Wear dental plates		
18			Wear glasses or contact lenses		
19			Bleeding disorders		
20			Alcoholism		
21			Any problems related to diving		
22			Nervous tension or emotional problems		
23			Take tranquilizers		
24			Perforated ear drums		
25			Hay fever		
26			Frequent sinus trouble, frequent drainage from the nose, post-nasal drip, or stuffy nose		
27			Frequent earaches		
28			Drainage from the ears		
29			Difficulty with your ears in airplanes or on mountains		
30			Ear surgery		
31			Ringing in your ears		
32			Frequent dizzy spells		
33			Hearing problems		
34			Trouble equalizing pressure in your ears		
35			Asthma		
36			Wheezing attacks		
37			Cough (chronic or recurrent)		
38			Frequently raise sputum		
39			Pleurisy		



Patient name:		Date of exam:			
	Yes	No	Please indicate whether or not the following apply to	o you	Comments
40			Collapsed lung (pneumothorax)		
41			Lung cysts		
42			Pneumonia		
43			Tuberculosis		
44			Shortness of breath		
45			Lung problem or abnormality		
46			Spit blood		
47			Breathing difficulty after eating particular foods, after pollens or animals	exposure to particular	
48			Are you subject to bronchitis		
49			Subcutaneous emphysema (air under the skin)		
50			Air embolism after diving		
51			Decompression sickness		
52			Rheumatic fever		
53			Scarlet fever		
54			Heart murmur		
55			Large heart		
56			High blood pressure		
57			Angina (heart pains or pressure in the chest)		
58			Heart attack		
59			Low blood pressure		
60			Recurrent or persistent swelling of the legs		
61			Pounding, rapid heartbeat or palpitations		
62			Easily fatigued or short of breath		
63			Abnormal EKG		



Pat	Patient name:		Date of exam:		
	Yes	No	Please indicate whether or not the following apply to	o you	Comments
64			Joint problems, dislocations or arthritis		
65			Back trouble or back injuries		
66			Ruptured or slipped disk		
67			Limiting physical handicaps		
68			Muscle cramps		
69			Varicose veins		
70			Amputations		
71			Head injury causing unconsciousness		
72			Paralysis		
73			Have you ever had an adverse reaction to medication?		
74			Do you smoke?		
75			Have you ever had any other medical problems not listed? If so, please list or describe below;		
76			Is there a family history of high cholesterol?		
77			Is there a family history of heart disease or stroke?		
78			Is there a family history of diabetes?		
79			Is there a family history of asthma?		
80			Date of last tetanus shot? Vaccination dates?		



APPLICANT'S RELEASE OF MEDICAL INFORMATION FORM

Patient name:	Date of exam:	
Assessing Physician:		
Clinic Name & Address:	Clinic Phone:	
authorize the release of this information and all medical	information subsequently acquired in association	on with my
diving to the Occupational Health Department, Diving Safe	ety Officer, and Diving Control Board or their de	
		signee at
(place)	on (date)	_ for
(place) purposes of determining my fitness to dive for KAUST. I au		_ for
	thorized the Occupational Health Team and/or	_ for
purposes of determining my fitness to dive for KAUST. I au	thorized the Occupational Health Team and/or	_ for
purposes of determining my fitness to dive for KAUST. I au	thorized the Occupational Health Team and/or	_ for
purposes of determining my fitness to dive for KAUST. I au	thorized the Occupational Health Team and/or	_ for

REFERENCES

¹Grundy, S.M., Pasternak, R., Greenland, P., Smith, S., and Fuster, V. 1999. Assessment of Cardiovascular Risk by Use of Multiple-Risk-Factor Assessment Equations. AHA/ACC Scientific Statement. *Journal of the American College of Cardiology,* 34: 1348-1359. http://content.onlinejacc.org/cgi/content/short/34/4/1348



RECOMMENDED PHYSICIANS WITH EXPERTISE IN DIVING MEDICINE IN KSA

A List of Medical Doctors that have training and expertise in diving or undersea medicine can be found through the Undersea and Hyperbaric Medical Society or Divers Alert Network. See links below:

https://www.uhms.org/resources/diving-medical-examiners-list.html

https://www.diversalertnetwork.org/medical/physicians.asp

Name: Dr. Ahmed Ali Mohamed Ali Abdeldayem	Phone number: +966 59 325 8943
Address:	Hospital:
Al-Hamra'a, Jeddah 23323, Saudi Arabia	Dr. Soliman Fakeeh Hospital