George Mason University Mason Recreation – Club Sports



STUDENT-ATHLETE MEDICAL HISTORY AND PHYSICAL FORM

		Stud	ent-Ati	nlete/Pare	nt shoul	d complete Pa	ge 1 & 2 o	nly.	The phys	ician	will comple	ete Pages	3 and 4.		
Date:			Spo	ort (Includ	e M/W it	f applicable): _							Age: _	Sex:	
1	All inforr	mation is	confid	lential an	d is reta	ained exclusiv	ely for the	use	of Geor	ge M	ason Unive	ersity's F	Recreation	n Departme	nt
Name:									_						
Student (r													
						PERI	MANENT A	ADDI	RESS						
Street:											City:				
State:		2	Zip:			Home Phone	e:	: Cell Phone:							
			Do	you hav	e an ab	sence or loss									
	Eye		Ear		Lung		Internal Organ			Genit	al Organ		Kidney		Other
Explain	:			I		l								l	
		Dlassa ch	nack (V) Vac or	(N) No	and provide a	nnronriate	dat	as and a	vnlan	ations for	all itams	listed he	low:	
Prior occ		of chest pair						Y		N	Explain:	an items	nateu be	IOW.	
		of fainting/di				<u>. </u>		Υ		N	Explain:				
						with exercise?		Υ		N	Explain:				
		igh or low b			or rangue	With Oxorolog.		Υ		N	Explain:				
		history of s						Υ		N	Explain:				
	it headach		oizaioc					Υ		N	Explain:				
		udden deat	th?					Υ		N		han 50 vrs	old Yes	No	(Check)
		eart diseas						Y		N			old Yes		(Check)
		/larfan's Sy		2				Y		N	Touriger	nan oo yis	i. 010 163		(Crieck)
		atic Fever?	nuronic	,:			 	Y		N	Explain:				
		history of	diahete	s?				Y		N	Explain:				
		y history of			or sickle	cell trait?		Y		N	Елріант.				
		5lbs. or mo		cii discase	OI SICKIC	cen nan:		Y		N	Explain:				
		menstrual						Y		N	# of cycle:	e in naet v	··		
	pregnant?		cycle:					Y		N	# OI Cycle	3 III past y	l •		
_)				-	Y		N	When:				
	Heat exhaustion/Heat stroke? Concussion or other head and/or neck injury? When?						-	Y		N	Explain:				
	or serious		4/01 116	ck injury:		en?		Y		N	Explain:				
Shoulde		11111633:			Who			Y		N	Explain:				
		ind injury?				en?		Y		N	Explain:				
	d/or hip in					en?		Y		N	Explain:				
Knee inju		jury:			Who			Y		N	Explain:				
		and/or foot	iniury2		Whe			Y		N	Explain:				
Other inj		and/01 100t	ii ijui y :		Whe			Y		N	Explain:				
		ctive lense	e?		VVIIC	211:		Y		N	Contacts?	Yes	No	(Check)	
								Y		N	If yes, for			(Crieck)	
Are you now under a doctor's care? Do you have asthma? Do you use an inhaler?						Y		N				aire on pg 2.			
		ications you			ing:			•			11 you, plo	. complete	quootiorine	o on pg 2.	
Please li	ist all supp	olements (ir	ncluding	g vitamins)	you are o	currently taking:									
Please li	ist all aller	gies (medic	cations,	food, polle	n, other)	:									
CICNIATI	UDE OF	PERSON O	OMP	ETIMO T	THE FO	DM			_		DATE				
	UKE UF I	LKSUN (JUNIPI	LETING I	1115 FU	N.VI				р.		اعداد			
ıvame: _	lame:									Da	ate of Phy	′sical			

STUDENT-ATHLETE ASTHMA QUESTIONNAIRE:

At what age were you diagnosed?
At what age were you diagnosed:
What are your medications for asthma?
What are your medications for astrima?
Have your medications changed during the past 12 months?
Have you visited the emergency room or your primary doctor for breathing difficulty in the past 12 months?
Trains you holde the different of your primary decicit for broading difficulty in the pact 12 months.
How often do you use your inhaler for shortness of breath every week?
now often do you use your finialer for shortness of breath every week?

PHYSICIAN REFERENCES FOR HEART EXAM AND MARFAN'S SYNDROME SCREENING:

**It is important to ascultate heart sounds dynamically. Maneuvers that decrease venouse return (such as the Squat-to-Stand Maneuver, or the Release Phases (III and IV) of the Valsalva maneuver) may uncover or accentuate the murmur hypertrophic cardiomyopathy, and attenuate the murmur of aortic stenosis. Maneuvers that increase venous return (such as the Stand-to-Squat Maneuver or the Straining Phases (I and II) of Valsalva Maneuvers) may uncover or accentuate the murmur of aortic stenosis an attenuate the murmur of hypertrophic cardiomyopathy.

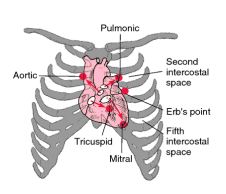
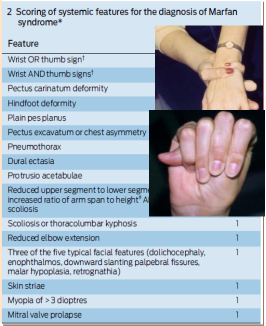


Table 1	GRADING HEART MURMURS
Grade	Description
1	Soft murmur heard only under quiet conditions
2	Soft murmur heard under even noisy conditions
3	Easily heard prominent murmurs
4*	Loud murmur associated with a thrill
5	Loud murmur with the edge of the stethoscope tilted against the chest plus a thrill
6	Very loud murmur that can be heard 5 mm to 10 mm from the chest plus a thrill

Innocent vs. Pathologic Murmurs Innocent **Pathologic** □ Systolic □ Diastolic Ejection □ Holosystolic Soft or vibratory □ Harsh ☐ Grade 1-2/6 □ Grade ≥ 3/6 ■ Normal S1, S2 Abnormal split S2 ■ No extra sounds □ Extra sounds "click" Louder supine Louder with standing





-Upper/Lower Segment Ratio < 0.85 in whites, <0.78 in blacks AND Increased Arm Span/Height > 1.05 contributes **1 point** to systemic score.

-Positive wrist (Walker) and thumb (Steinberg) signs: Two simple maneuvers may help demonstrate arachnodactyly. First, the thumb sign is positive if the thumb, when completely opposed within the clenched hand, projects beyond the ulnar border. Second, the wrist sign is positive if the distal phalanges of the first and fifth digits of one hand overlap when wrapped around the opposite wrist.

Date of Physical		

Name:

VITAL SIGNS

Blood Pressure: F	Pulse:	Weight:	Height:
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EXAMINATION:	
H.E.E.N.T. –	normal
Anisocoria* Yes No	anisocoria
Skin -	miosis
Lungs –	my driasis my driasis
Heart (Please provide details of heart exam; WNL not acce	eptable)**See pg 2 for additional information
Supine Exam:	
Squat to Stand / Valsalva Exam:	
Radial-Femoral Pulse Assessment:	
Recognition of Marfan's Syndrome***See pg 2 for addi Kyphoscoliosis Yes No Thumb Sign Yes No Wrist Sign Yes No Other:	itional information
Neck/Back –	
Abdomen –	
Upper Extremities –	
Lower Extremities –	
Nervous System –	
Name:	Date of Physical:

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PHYS	ICIAN RECOMMENDATIONS:			
	Cleared for all athletic particip	pation *add additional n	otes as needed	
	Requires further evaluation pr	rior to participation (see	below)	
_	Disqualified (see below)			
		_		
Name	of Examining Physician:			
Addre	ss:			
Telepl				
	ture of Examining Physician:			
Please	return this form to:	George Mason University Recreation – Club Sports RAC, Room 1112, MS 1G6		

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