CCSD FORM B -- CCSD PRE-PARTICIPATION HISTORY FORM

HISTORY	7	DATE OF EXAM:			
NAME:		SEX: AGE: SPORT(S):	D.O.B.:		
GRADE:	SCHOOL:	SPORT(S):			
ADDRESS	: <u> </u>	PHONE:			
PERSONA	LPHYSICIAN:	PHONE:			
IN CASE (OF EMERGENCY, CONTAC	T - NAME:			
RELATIO	NSHIP:	T - NAME: PHONE (H):	(W):		
		AIN "YES" ANSWERS BELO ONS YOU DON'T KNOW THE		YES	NO
1. Do you l	nave a chronic medical conditi	on (asthma, diabetes, high blood	pressure, etc.)?		· ——
2. Have yo	u ever been hospitalized overn	night?			
_	currently taking anyprescription using an inhaler?	on or non-prescription (over-the-	counter) medications		
4. Do you l	nave any allergies (for example	e, to pollen, medicine, food, or st	inginginsect)?		.
b. Have y c. Have d. Is there relativ e. Is there long Q	e a family history of premature e younger than age 50? e any history in your family of T syndrome or Marfan's synd	e) with exercise? d shortness of breath or fatigue w death or morbidity from cardiov hypertrophic cardiomyopathy, di	ascular disease in a lated cardiomyopathy		
•	nave any current skin problem?	s (for example, itching, rashes, ac	ene, warts, fungusor		
b. Have c. Have d. Do yo	you had a seizure? u have frequent or severe head	e unconscious, or lost your memo			·
8. Have yo	u become ill from exercising i	n the heat?			
9. Do you	cough, wheeze, or have trouble	e breathing during or afteractivity	y?		
used retair			•		

11. a. Have you had any problems b. Do you wear glasses, contact					YES	<i>NO</i>
•			1 1			
12. a. Have you had any problems	with pain or swe	lling in muscles, to	endons, bor	ies, or joints?		
b. If yes, check appropriate ite						
Head Neck	Shoulder	Wrist	_	Hip		_Ankle
Neck	Upper arm	_ Hand	_	Thigh		_Toes
Back Chest	Elbow Forearm	Finger(s) Foot	_	Knee Skin		Calf
13. Are you actively trying to gain			_	DKIII		cun
14. Would you like to talk to some		anger depression	or other iss	nes?		
•			of other iss	ues:		
15. Record the dates of your most i		· · ·				
Tetanus Hepatitis B	Measies Chickenp	OX				
EMALES ONLY						
How much time do you usually he How many periods have you had What was the longest time between EXPLAIN "YES" ANSWERS HE I hereby state that, to the best of correct.	in the last year? en periods in the RE:	e last year?				and
Signature of Athlete Da	te	Signature	of Parent /	Legal Guardian	– — Date	;
Approved: February 2000; June 20 Note: Physicians must sign Form Name of physician (print/type):	B and Form D			Phone:		
Address:Street		City	State		Zip C	ode
		·			-	
I,he reviewed the information in this student.	reby certify tha FORM B prior	t 1 am a licensed_ to conducting a p	hysical exa	amination for tl	, ar ne assi;	ia nave gned
Signature of Health Practitioner	Li	cense Number	Offic	e Phone Numbe	r]	 Date

Dear Health Practitioner; (CCSD FORM C)

Enclosed is the CCSD Middle School Athletics Pre-participation Physical Evaluations (PPE's). You will notice that the form we are using incorporates recommendations from the Second PPE Task Force (1997)(supported by the AAFP, AAP, AMSSM, AOSM and AOASM) and separately from the AHA. We anticipate that this form will be reviewed every few years and we will keep you apprised of any changes. Also, for young athletes with known cardiovascular abnormalities, we recommend following the guidelines of the 26th Bethesda Conference. We recommend you reference the Task Force monograph, the AHA recommendations or the 26th Bethesda Conference before performing high school athletic physicals in Nevada.

While many of you have been performing these evaluations for years, we would like to bring your attention to a few points. As discussed in the introduction to the monograph, there are multiple reasons for performing PPE's; the foremost reasons are to prevent injury and sudden cardiac death.

It is estimated that between 1 and 2 deaths (predominantly cardiovascular in etiology) per 200,000 high school athletes occur per year. The prevalence of cardiovascular disease capable of causing sudden cardiac death in these athletes is around 1/20,000. The most common cause of cardiac death in this population is hypertrophic cardiomyopathy (HCM).

Since the vast majority of PPE's will be completely normal, and, conversely, most students with abnormalities on history or physical exam do NOT have significant cardiac pathology, extreme diligence is required when performing these exams so that the few students with serious conditions are not missed.

ANSWERS ON THE HISTORY FORM THAT WOULD SUGGEST A NEED FOR A CARDIOLOGY CONSULTATION INCLUDE:

- Excessive shortness of breath, syncope or chest pain during exercise.
- Family history of premature death or cardiovascular morbidity. (Before age 50)
- Family history of HCM, dilated cardiomyopathy, long QT syndrome, or Marfan's syndrome.

ABNORMALITIES ON THE PHYSICAL EXAM THAT SUGGEST THE NEED FOR ECHOCARDIOGRAPHY OR CARDIAC CONSULTATION INCLUDE:

- Any systolic murmur greater than II/VI.
- Any diastolic murmur.
- A murmur that increases in intensity from supine to standing (suggests HCM).
- Stigmata of Marfan's syndrome. (Attachment 7).

A second goal of the PPE is to detect chronic illnesses or old injuries that may hamper the athlete's performance (such as Exercise Induced Asthma) or lead to injury ("the most common cause of injury is reinjury").

The final goal of the PPE is to provide our young athletes with a chance to talk to a physician about health issues. While this exam does not replace ongoing care by a personal physician, it may be the only contact these students have. Therefore, a brief discussion of health issues such as breast and testicular cancer screening, alcohol and tobacco use, automobile safety, etc., may be appropriate during the PPE.

Thank you for your willingness to help ensure a safer future for Nevada's young athletes.

Published by the NIAA Sports Medicine Advisory Committee.

Approved: February 2000; June 2012

Attachment 7

Suggested Screening Format for Marfan's Syndrome

Screen all men over 6 feet and all women over 5 feet 10 inches in height with echocardiogram and slit lamp examination when any two of the following are found:

- 1. Family History of Marfan's syndrome*
- 2. Cardiac murmur or mid-systolic click
- 3. Kyphoscoliosis
- 4. Anterior thoracic deformity
- 7. Arm span greater than height
- 6. Upper to lower body ration more than one standard deviation below the mean
- 7. Myopia
- 8. Ectopic lens

From Hara JH, Puffer JC. In Mellion MD: Sports Injuries & Athletic Problems. Philadelphia. Hanley & Belfus, Inc., 1988.

^{*}This finding alone should prompt further investigation.

CCSD PRE-PARTICIPATION PHYSICAL EVALUATION

CCSD FORM D -- Health Practitioner, please refer to the letter & references provided on Form

PHYSICAL EXAMINATION			DATE OF EXAMINATION:	P-		
NAME:	DATE OF BIRTH:					
HEIGHT:						
VISION: R 20/	L 20/_		CORRECTED: Y / N	PUPILS: Equal	Unequal	
MEDICAL	NORMAL /ABSENT	ABNORMAL FINDINGS	EXPLAIN		INITIALS	
Appearance						
Eyes/Ears/Nose/Throat						
Lymph Nodes						
Lungs						
Abdomen						
Genitalia (Males Only)						
Skin						
CARDIOVASCULAR						
Murmur that Increases From Supine to Standing						
Systolic Murmur Greater						
Than II/VI						
Any Diastolic Murmur						
Radial & Femoral Pulses						
MUSCULOSKELETAL						
Neck						
Back						
Shoulder / Arm						
Elbow / Forearm						
Wrist / Hand						
Hip / Thigh						
Knee						
Leg / Ankle						
Foot						
Stigmata of Marfan's						
Syndrome						
CLEARED after completi	ing evaluation/ı	rehabilitation for:	:			
NOT CLEARED FOR:			REASON:			
Recommendations:						
Name of physician (print/type):Phone:						
Address:						
Street			City	State	Zip Code	
I,						
Signature of Health Pract Revised 5-2010: June 2012		License	Number Off	ice Phone Number	Date	