PRE-EXERCISE SCREENING SYSTEM FOR YOUNG PEOPLE



PARENT TOOL (PSS-PARENT)

Important Information: This tool is part of the Pre-Exercise Screening System (PSS) and should be used in conjunction with the PSS User Guide which covers how to use the information collected and to address the aims of each stage. This does not constitute medical advice. These guidelines and the PSS (together 'the material') is not intended for use to diagnose, treat, cure or prevent any medical conditions, is not intended to be professional advice and is not a substitute for independent health professional advice. Exercise & Sport Science Australia, Fitness Australia, Sports Medicine Australia and Exercise is Medicine (together 'the organisations') do not accept liability for any claims, howsoever described, for loss, damage and/or injury in connection with the use of any of the material, or any reliance on the information therein. While care has been taken to ensure the information contained in the material is accurate at the date of publication, the organisations do not warrant its accuracy. No warranties (including but not limited to warranties as to safety) and no guarantees against injury or death are given by the organisations in connection with the use or reliance on the material. If you intend to take any action or inaction based on the guidelines and/or the PSS, it is recommended that you obtain your own professional advice based on your specific circumstances.

Full Name:					
Date of Birth:	Age:	Gender: Male Female	Pref	er not to say 0	her
Pre-exercise screening results will be with the consent of the young person		files and shared only among individuals an.	involved in th	e event of urgent medica	al care, and/or
STAGE 1 (COMF	PULSORY	To be completed with a parent/gua individual who is responsible for th			professional or th
medical conditions or warni events may include somethi	ng signs that may put ng unexpected during	esigned for young people participating i them at a higher risk of an unwanted ev gexercise leading to illness, physical ha	ent during ac		
Definition of Child: Any youn	g person between the	e age of 5-15 years old in your care		Please	e tick your response
Does your child have, or previously	had:		YES	DON'T KNOW	NO
1. A heart condition?					
2. A close relative who has died suddenly from a heart condition before the age of 50?					
3. Uncontrolled epilepsy or seizures/convulsions?					
4. Fainting or dizzy spells with physical activity/exercise?					
5. Diabetes?					
6. An asthma attack requiring immediate medical attention at any time over the last 12 months?					
7. Anaphylactic reactions?					
8. Surgery in the last month?					
9. Any other conditions that may require special consideration for your child to exercise?					
IF YOU ANSWERED 'YES' or 'DON'T administering this form prior to und		9 questions above, please discuss wit	th the exercis	e leader or the person	
IF YOU ANSWERED 'NO' we recom	mend you proceed to	Stage 2 with the exercise leader or the	ose providing	medical care for the you	ung person.
10. Over the past seven days, on how many days was your child physically active for a total of more per day?			60 minutes or Number of days:		
Parent/Guardian - I hereby acknowle	due that:				
» To the best of my knowledge, all of the i	nformation supplied with	nin this tool is correct. For the young person if there are any chang	es to the inform	ation provided.	
Name:		Signature:	Dat	ο.	









Child/Young Person's Details:

24-hour Physical Activity Guidelines

Following these guidelines may be challenging at times; however, meeting them will benefit health. Achieving these guidelines is associated with better health and leads to improved body composition, cardiorespiratory and musculoskeletal fitness, cardiovascular and metabolic health, academic achievement and cognition, and improved mental health and emotional regulation. For those not currently meeting these guidelines, a progressive adjustment towards them is recommended.

Figure 1. 24-hour physical activity guidelines

(http://www.health.gov.au/internet/main/publishing.nsf/Content/health-24-hours-phys-act-guidelines)







STAGE 2 (RECOMMENDED)

This stage is to be completed with an activity or exercise leader, or a relevant health professional, to highlight possible medical conditions or warning signs that may put a child/young person at a higher risk of an unwanted event during activity or exercise sessions.

11. Does your child take any regular medications or supplements?	
YES NO	
If your child is taking any regular medications or supplements, provide details:	
12. Does your child have any current health or medical management plans (e.g. anaphylaxis, asthma or diabetes)?	
YES NO NO	
If yes, provide details:	
If yes, does your child always carry the relevant medication?	
» Anaphylaxis - Epipen? YES NO NA NA	
» Diabetes - insulin or glucose? YES NO NA NA	
» Asthma - reliever (Ventolin or other)? YES NO NA NA	
13. Has your child experienced heat related illness previously?	
YES NO	
If yes, provide details:	







14. Has your child spent time in hospital (including day admission) for any medical condition/ illness/ injury during the last 12 months?								
YES NO								
If yes, provide details:								
if yes, provide details:								
15. Does your child have any muscle, bone or joint problems and/or pain that	t could be made v	vorse by participating in a	activity?					
YES NO								
If yes, provide details:								
16. In the last month has your child suffered an episode of concussion?								
YES NO								
If yes, provide details:								
ii yes, provide details.								
17. Which of the following behaviours did your child do in the last 7 days?	Yes/No	Frequency	Duration (average)					
Sport (including training)								
Physical Education class								
School physical activity (e.g. fitness, lunch time sports)								
Active travel (e.g. walk or cycle to shops/school)								
Other physical activity (e.g. gym, walking the dog, play at playground)								
Over the last week, what time did your child go to bed (Sunday to Thursday	evening)?							
Over the last week, what time did your child wake up (Monday to Friday morning)?								
On the weekend (Friday or Saturday evening), what time did your child go t								
On the weekend (Saturday or Sunday morning), what time did your child wake up?								
On the last 5 school days (Monday to Friday), how much time on average di	Hours							
- watching movies or TV shows on any device (TV, computer, tablet or smar								
- surfing the internet for fun?								
- texting or messaging, or using social media?								
- playing videogames on smartphones, computers, tablets or consoles like f								
OPTIONAL								
18. Is your child pregnant or have they given birth previously?								
YES NO								
If yes, provide details:								
ii yes, provide detalis.								





