

Children like to play, and sometimes they play hard. Though commonly thought of as a sports injury, concussion can occur as the result of everyday play, too.

ConcussTrack™ **PostConcussion Executive Inventory**™

ConcussTrack™

PostConcussion

Symptom Inventory™-2 (PCSI-2)

Learn more at parinc.com/Concussion

**Purpose** Assess, monitor, and manage recovery

from concussion

**Age** 5-18 years

Format Paper and pencil

**Time** 5 minutes to administer;

10 minutes to score

**Qual** B or S

## Assess concussion and monitor recovery

The PostConcussion Executive Inventory (PCEI) and PCSI-2 are essential parts of a multimodal evaluation for concussion. Each measures specific behaviors or symptoms of concussion, monitors recovery over repeated visits, and helps educators and clinicians manage students' return to school and daily activities. A combination kit is available.

## PostConcussion Executive Inventory

- Uses items from the BRIEF-2—the gold-standard rating scale for measuring executive function.
- Includes three scales (Working Memory, Emotional Control, and Initiate/Task Completion) that each provide a Retrospective Adjusted Post-Injury Difference (RAPID) score, and a Total RAPID score.
- Captures observations of change via separate carbonless Parent and Self-Report forms.
- Normative data were collected from a large sample including parents of 5-18 year olds (n = 1,668) and students ages 11-18 years (n = 1,229) split into symptomatic and asymptomatic groups.

## PCSI-2

- Includes four scales (Physical, Emotional, Cognitive, and Sleep/Fatigue) that provide retrospective baseline and postinjury ratings, yielding a RAPID score that indicates severity.
- Captures observations of change via separate carbonless Parent, Child Self-Report (ages 8-12 years), and Adolescent Self-Report (ages 13-18 years) forms.
- Includes related clinical questions that help examiners screen for concomitant issues that may overlap with symptoms of concussion.
- Normative data were collected from a large sample including parents of children ages
   5-18 years (n = 1,469), and children ages 8-18 years (n = 1,393) split into recovered and not recovered groups.

## PostConcussion Executive Inventory

Kits			
FLYS-11378-KT	PCEI Introductory Kit	\$197 VALUE	\$1 <i>77</i>
Manuals, books, an	d equipment		
FLYS-11379-TM	PCEI Technical Manual		\$35
Forms and booklets			
FLYS-11380-TB	PCEI Parent Forms (pkg/25)		\$46
FLYS-11381-TB	PCEI Self-Report Forms (pkg/25)		\$46
FLYS-11382-PF	PCEI Parent Concussion Recovery Profile Forms (pad/25)		\$35
FLYS-11383-PF	PCEI Self-Report Concussion Recovery Profile Forms (pad/25)		\$35
PCSI-2			
Kits			
FLYS-11456-KT	PCSI-2 Introductory Kit	\$278 VALUE	\$272
FLYS-11457-KT	PCSI-2/PCEI Combination Kit	\$443 VALUE	\$421
Manuals, books, and equipment			
FLYS-11458-TM	PCSI-2 Technical Manual		\$35
Forms and booklets			
FLYS-11459-TB	PCSI-2 Parent Forms (pkg/25)		\$46
FLYS-11460-TB	PCSI-2 Adolescent Forms (pkg/25)		\$46
FLYS-11461-TB	PCSI-2 Child Forms (pkg/25)		\$46
FLYS-11462-PF	PCSI-2 Parent Concussion Recovery Profile Forms (pad/25)		\$35
FLYS-11463-PF	PCSI-2 Adolescent Concussion Recovery Profile Forms (pad/25)		\$35
FLYS-11464-PF	PCSI-2 Child Concussion Recovery Profile Forms (pad/25)		\$35

Note: Prices subject to change.