

# Package: PPCSexRx (via r-universe)

June 1, 2026

**Type** Package

**Title** Prescribe Sub-Symptom Exercise for Adolescent Concussion

**Version** 0.1.0

**Description** A clinical decision support system for sub-symptom threshold aerobic exercise (SSTAE) prescription in adolescents with persistent post-concussion symptoms (PPCS). Implements an evidence-based protocol derived from a systematic review of seven studies (Li, 2026; <[doi:10.17605/osf.io/kvuf6](https://doi.org/10.17605/osf.io/kvuf6)>), encoding safety screening, Buffalo Concussion Treadmill Test (BCTT)-guided heart rate prescription, session-level progress tracking, and evidence disclosure using the Grading of Recommendations, Assessment, Development and Evaluation (GRADE) framework into an open-source tool for athletic trainers and clinicians. Designed to support implementation in resource-limited settings where BCTT equipment may be unavailable. GRADE certainty of evidence: LOW. For clinician use only; not a substitute for clinical judgement.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 8.0.0

**Imports** graphics, utils

**Suggests** knitr, rmarkdown, testthat (>= 3.0.0)

**VignetteBuilder** knitr

**URL** <https://github.com/guangl10/PPCSexRx>

**BugReports** <https://github.com/guangl10/PPCSexRx/issues>

**Repository** <https://guangl10.r-universe.dev>

**Date/Publication** 2026-05-27 21:07:02 UTC

**RemoteUrl** <https://github.com/guangl10/ppcsexrx>

**RemoteRef** HEAD

**RemoteSha** 51acf3ffe22b09c9ccc425a1bf80d16b0515ee62

## Contents

plot.ppcs_track . . . . .	2
prescribe_ppcs . . . . .	3
print.ppcs_prescription . . . . .	4
print.ppcs_screen . . . . .	4
print.ppcs_track . . . . .	5
screen_ppcs . . . . .	5
track_progress . . . . .	7
<b>Index</b>	<b>9</b>

---

plot.ppcs_track	<i>Plot rehabilitation progress for a ppcs_track object</i>
-----------------	---

---

## Description

Generates a dual-panel plot showing PCSS symptom trajectory and achieved HR over time. Requires base R graphics only (no dependencies).

## Usage

```
## S3 method for class 'ppcs_track'
plot(x, ...)
```

## Arguments

x	A ppcs_track object.
...	Further arguments passed to plot().

## Value

Invisibly returns x, called for its side effect of drawing a two-panel base-graphics figure: the upper panel shows Post-Concussion Symptom Scale (PCSS) scores across sessions; the lower panel shows achieved and target heart rate (bpm) across sessions. Returns a message (via [message](#)) and `invisible(x)` without plotting if fewer than two sessions are recorded.

---

prescribe\_ppcs                      *Prescribe Sub-symptom Aerobic Exercise for Adolescent PPCS*

---

### Description

Implements the evidence-based protocol from Li (2026). GRADE: LOW certainty, Conditional recommendation FOR. Run [screen\\_ppcs](#) first to confirm eligibility.

### Usage

```
prescribe_ppcs(
  age,
  days_post_injury,
  hrst = NULL,
  vestibular_symptoms = FALSE,
  cervical_symptoms = FALSE,
  sessions_completed = 0,
  last_session_worse = FALSE
)
```

### Arguments

age	Numeric. Age 13-18 years. CAT p.2, L10: inclusion 13-18.
days_post_injury	Numeric. Days since injury. Must be >=28 for PPCS. CAT p.2, L10.
hrst	Numeric or NULL. Symptom threshold HR from BCTT (bpm). If NULL, age-predicted fallback is used. CAT p.11, L19.
vestibular_symptoms	Logical. TRUE = contraindication. CAT p.11, L25.
cervical_symptoms	Logical. TRUE = contraindication. CAT p.11, L25.
sessions_completed	Integer. Sessions at current HR without worsening. CAT p.11, L21.
last_session_worse	Logical. Did PCSS increase >=2 points last session? CAT p.11, L21-22.

### Value

An object of class `ppcs_prescription` with prescription details.

### References

Li G. (2026). Sub-symptom Threshold Aerobic Exercise for Adolescents With PPCS: A Critically Appraised Topic. Winner, NATA Foundation Student Writing Contest.

**Examples**

```
# Case 1: Rural clinic, no BCTT available
prescribe_ppcs(age = 16, days_post_injury = 35)

# Case 2: University clinic with BCTT data
prescribe_ppcs(age = 17, days_post_injury = 40, hrst = 160)

# Case 3: Safety stop - vestibular symptoms present
try(prescribe_ppcs(age = 15, days_post_injury = 30,
                  vestibular_symptoms = TRUE))
```

---

```
print.ppcs_prescription
```

*Print method for ppcs\_prescription objects*

---

**Description**

Displays a formatted clinical prescription sheet.

**Usage**

```
## S3 method for class 'ppcs_prescription'
print(x, ...)
```

**Arguments**

x	A ppcs_prescription object.
...	Further arguments passed to or from other methods.

**Value**

Invisibly returns x (a ppcs\_prescription list), called primarily for its side effect of printing the formatted prescription to the console.

---

```
print.ppcs_screen
```

*Print method for ppcs\_screen objects*

---

**Description**

Print method for ppcs\_screen objects

**Usage**

```
## S3 method for class 'ppcs_screen'
print(x, ...)
```

**Arguments**

- x                    A ppcs\_screen object.
- ...                  Further arguments (unused).

**Value**

Invisibly returns x (a ppcs\_screen list), called primarily for its side effect of printing the eligibility screen result to the console.

---

`print.ppcs_track`            *Print method for ppcs\_track objects*

---

**Description**

Print method for ppcs\_track objects

**Usage**

```
## S3 method for class 'ppcs_track'  
print(x, ...)
```

**Arguments**

- x                    A ppcs\_track object.
- ...                  Further arguments (unused).

**Value**

Invisibly returns x (a ppcs\_track list), called primarily for its side effect of printing the session progress summary to the console.

---

`screen_ppcs`                    *Screen Adolescent for SSTAE Eligibility*

---

**Description**

Implements the PICO-based eligibility criteria from Li (2026). Run this before [prescribe\\_ppcs](#) to confirm the patient is appropriate for sub-symptom threshold aerobic exercise.

**Usage**

```
screen_ppcs(
  age,
  days_post_injury,
  vestibular_symptoms = FALSE,
  cervical_symptoms = FALSE,
  vision_symptoms = FALSE,
  verbose = TRUE
)
```

**Arguments**

**age** Numeric. Patient age in years. Eligible range: 13-18.

**days\_post\_injury** Numeric. Days since concussion. PPCS defined as  $\geq 28$ .

**vestibular\_symptoms** Logical. Active uncontrolled vestibular symptoms? Default FALSE. Contraindication per Li (2026), p.11.

**cervical\_symptoms** Logical. Active uncontrolled cervical symptoms? Default FALSE. Contraindication per Li (2026), p.11.

**vision\_symptoms** Logical. Exercise-induced vision dysfunction present? Default FALSE. Associated with prolonged PPCS (Vernau et al., 2023).

**verbose** Logical. If TRUE (default), prints full clinical output. Set FALSE for patient/caregiver-facing simplified output.

**Value**

A list of class `ppcs_screen` with fields:

**status** "eligible", "contraindicated", or "needs\_referral"

**reason** Character. Clinical rationale for status.

**referral** Character or NA. Recommended referral if applicable.

**next\_step** Character. Recommended action.

**References**

Li G. (2026). Sub-symptom Threshold Aerobic Exercise for Adolescents With PPCS: A Critically Appraised Topic. Winner, NATA Foundation Student Writing Contest.

Vernau BT, Haider MN, Fleming A, et al. Exercise-Induced Vision Dysfunction Early After Sport-Related Concussion Is Associated With Persistent Postconcussive Symptoms. *Clin J Sport Med.* 2023;33(4):388-394.

**Examples**

```
# Eligible athlete
screen_ppcs(age = 16, days_post_injury = 35)

# Contraindicated: too early
screen_ppcs(age = 16, days_post_injury = 20)

# Needs referral: vestibular symptoms present
screen_ppcs(age = 16, days_post_injury = 35, vestibular_symptoms = TRUE)

# Patient/caregiver output
screen_ppcs(age = 16, days_post_injury = 35, verbose = FALSE)
```

---

track_progress	<i>Track SSTAE Rehabilitation Progress Over Time</i>
----------------	--

---

**Description**

Records and evaluates session-level data over the course of a sub-symptom threshold aerobic exercise programme. Compares observed progress against the progression and stop rules described in Li (2026), p.14, and generates a recommendation for the next session.

**Usage**

```
track_progress(
  log,
  current_pcsc,
  current_hr,
  current_duration,
  prescription,
  verbose = TRUE
)
```

**Arguments**

log	A data frame of previous sessions with columns: <b>date</b> Character or Date. Session date (e.g. "2026-03-01"). <b>pcsc</b> Numeric. Post-Concussion Symptom Scale total (0-132). <b>target_hr</b> Numeric. Prescribed HR target for that session (bpm). <b>achieved_hr</b> Numeric. Mean HR achieved during session (bpm). <b>duration_min</b> Numeric. Minutes of exercise completed. <b>symptoms_worsened</b> Logical. Did PCSS increase $\geq 2$ points vs prior session? Pass NULL to initialise an empty log (first session).
current_pcsc	Numeric. Today's PCSS score (0-132).
current_hr	Numeric. HR achieved in today's session (bpm).

current_duration	Numeric. Minutes completed today.
prescription	A ppcs_prescription object from <a href="#">prescribe_ppcs</a> . Used to retrieve the current target HR.
verbose	Logical. If TRUE (default), prints full clinician output. Set FALSE for patient/caregiver-facing simplified output.

## Value

A list of class ppcs\_track with fields:

- updated\_log** Data frame. The log with today's session appended.
- phase** Character. Current rehabilitation phase.
- recommendation** Character. Action for the next session.
- adjust\_hr** Numeric. Suggested HR target for next session (bpm).
- sessions\_total** Integer. Total sessions recorded.
- pcss\_change** Numeric. PCSS change from first to today.
- verbose** Logical. Passed through for print method.

## References

- Li G. (2026). Sub-symptom Threshold Aerobic Exercise for Adolescents With PPCS: A Critically Appraised Topic. Winner, NATA Foundation Student Writing Contest. p.14.
- Kurowski BG, et al. Aerobic Exercise for Adolescents With Prolonged Symptoms After Mild Traumatic Brain Injury. J Head Trauma Rehabil. 2017;32(2):79-89.

## Examples

```
# Step 1: get a prescription
rx <- prescribe_ppcs(age = 16, days_post_injury = 35, hrst = 160)

# Step 2: first session - no prior log
t1 <- track_progress(
  log           = NULL,
  current_pcss  = 28,
  current_hr    = 120,
  current_duration = 18,
  prescription  = rx
)
t1

# Step 3: second session - pass updated log forward
t2 <- track_progress(
  log           = t1$updated_log,
  current_pcss  = 24,
  current_hr    = 122,
  current_duration = 20,
  prescription  = rx
)
t2
```

# Index

message, [2](#)

plot.ppcs\_track, [2](#)

prescribe\_ppcs, [3](#), [5](#), [8](#)

print.ppcs\_prescription, [4](#)

print.ppcs\_screen, [4](#)

print.ppcs\_track, [5](#)

screen\_ppcs, [3](#), [5](#)

track\_progress, [7](#)