Identify which sports are appropriate for athletes with various conditions that may limit sports participation (5816)
Recognize the effects of a febrile illness on sports participation (1546)
Recognize the cardiac risks associated with sports participation and when cardiac evaluation is required (815, 1547, 4098)

Only 37% of pediatricians reported knowledge of the PPE Monograph1 in a 2014 study2, and the majority felt the lack of a standardized approach was an obstacle to performing the PPE. Clinicians should be aware of current guidelines for performing a pre-participation history and physical examination and identify children and adolescents who may be at increased risk from sport participation.

1. Recognize the cardiac risks associated with sport participation and when additional cardiac evaluation is required.
2. Understand the importance of assessing and documenting neurocognitive function prior to sport participation.
Abstract /250 words max/

This is an abstract. It is single-spaced. It should highlight any discrepancy between the current health situation / condition versus the optimal health situation / condition. Use epidemiological information to reiterate gaps in education or practice.

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This is my manuscript’s main body. It’s in double-spaced, Times New Roman font, size 12. This section can be up to 5,400 words long. 

Epidemiology (including prevalence and etiology). This is an additional component to consider for inclusion. It is part of the main body. It’s in double-spaced, Times New Roman font, size 12.

Pathogenesis (including, when appropriate, pathophysiology). This is an additional component to consider for inclusion. It is part of the main body. It’s in double-spaced, Times New Roman font, size 12.

Clinical Aspects (symptoms, signs, laboratory tests, and diagnosis). This is an additional component to consider for inclusion. It is part of the main body. It’s in double-spaced, Times New Roman font, size 12.

Management (including therapy). This is an additional component to consider for inclusion. It is part of the main body. It’s in double-spaced, Times New Roman font, size 12.

Prognosis (including follow-up). This is an additional component to consider for inclusion. It is part of the main body. It’s in double-spaced, Times New Roman font, size 12.
Evidence / Summary [200-400 words]

- This is a bulleted list; see the evidence requirements in the author guidelines.
- This is a bulleted list; see the evidence requirements in the author guidelines.
- This is a bulleted list; see the evidence requirements in the author guidelines.

Acknowledgements [Optional]

Thank you to Dr. Jane Doe for her review of the manuscript. Thank you also to the research group at College University Medical Center for their contribution.

Suggested Readings [Optional; instead of, or in addition to, References]


References [if any; if not, include Suggested Readings instead]

Figure 1. This is the legend from a figure from the review.

Figure 2. This is also a legend from a figure from the review.

[Figures must be uploaded through your Author Center. We cannot accept Excel (.xls, .xlsx) or Powerpoint (.ppt, .pptx) files.]

[Tables should be inserted here in Word document format (not as images).]