DESCRIPTION

*Progress in Pediatric Cardiology (PPC)* provides a rich mix of original research, reviews, experienced opinion, and debate for academics, clinicians, healthcare managers, policymakers and patients on all aspects of the understanding, management, and improvement of pediatric and congenital cardiovascular diseases.

PPC focuses on all aspects of complex cardiovascular issues in children and patients with congenital heart disease, merging pathophysiology, prevention, treatment, nursing, outcomes, quality improvement, medical education, adult congenital heart disease, genetics, and advocacy. PPC addresses a critical void by combining a commitment to publish works of scrupulous, scientific merit across wide-ranging domains, recognizing the central questions and values uniting the professions involved in the care of pediatric and congenital heart disease.

Please see the [Guide for Authors](http://www.elsevier.com/locate/ppedcard) for further details.

AUDIENCE

Pediatricians, surgeons, cardiologists.

ABSTRACTING AND INDEXING

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2. Reviews: PPC publishes Systematic Reviews/Meta-Analyses (SR/MA) and Narrative Reviews. Special attention will be paid to the educational value of Review articles as well as the perceived interest to PPC readership. See Manuscript Content section below for specific submission criteria.

3. Case Reports: Case Reports provide a concise description of a particular condition that offers insights into diagnosis or clinical management. Case reports must make a distinct, novel contribution to the understanding of the etiologic agents, its clinical manifestations, and/or its diagnosis and treatment. See Manuscript Content section below for specific submission criteria.

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- Methods: Briefly describe the experimental design.
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