DESCRIPTION

To advance and improve the education in Pediatric Urology and the diffusion of knowledge of new and improved methods of teaching and practising pediatric urology in all its branches.

Scope:

The Journal of Pediatric Urology publishes submitted research and clinical articles relating to Pediatric Urology which have been accepted after adequate peer review.

It publishes regular articles that have been submitted after invitation, that cover the curriculum of Pediatric Urology, and enable trainee surgeons to attain theoretical competence of the sub-specialty.

It publishes regular reviews of pediatric urological articles appearing in other journals.

It publishes invited review articles by recognised experts on modern or controversial aspects of the sub-specialty.

It enables any affiliated society to advertise society events or information in the journal without charge and will publish abstracts of papers to be read at society meetings.

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GUIDE FOR AUTHORS

Journal Format

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Article Types and Maximum word counts

* Original Research - 3,000 words, extended summary 400 words and a figure/table, 30 references, 4 figures or tables
Review Article - 4,000 words, summary 300 words, 40 references, 4 figures or tables
Survey Article - 3,000 words, extended summary 400 words and a figure/table, 30 references, 4 figures or tables

Requirements for Survey Articles can be found Here

Short Communication 'How do I do it' - 500 words, summary 100 words, 5 references, 4 figures or tables
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New instructions for authors specific to survey studies submitted to JPU


Application of the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) statement to publications on endoscopic treatment for vesicoureteral reflux


Application of the STROBE statement to the hypospadias literature: Report of the international pediatric urology task force on hypospadias


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All authors should have made substantial contributions to all of the following: (1) the conception and design of the study, or acquisition of data, or analysis and interpretation of data, (2) drafting the article or revising it critically for important intellectual content, (3) final approval of the version to be submitted.

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A summary is required for all article types apart from correspondence. An extended summary is required for Original Research Articles. A full description of the structure for the extended summary is included below.

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State the objectives of the work and provide an adequate background, avoiding a detailed literature survey or a summary of the results.

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Present data in a clear and concise fashion. Tables and figures may be more appropriate in some situations. Assure subjects who were excluded from analysis due to loss of follow-up are clearly described and accounted for in calculations of outcomes. Avoid interpretation of the data in this section.

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For **Original Research** articles an extended summary is required of up to 400 words, along with a figure or table (the Summary figure/table is essential for the printed article, and needs to be suitable to fit a space of approximately 5-6cm in height, as must be able to fit within the typeset PDF article title page, if the chosen figure/table is too large, it will not be included in the printed issue. The Summary figure/table can be a duplicate of one already used within the article, or can be in addition to the current figures/tables). All other article types should have a summary of **no more than 300 words or 100 words if it is a short communication.**

The summary should be sub-divided into a number of headings, an explanation as to the clinical / translational applicability of this research is required at the end of the extended summary. Authors may choose the headings they think are most appropriate for their article, but we suggest the following general approach:

A short introduction/background paragraph. 

An objective (a short statement of the study aims). 

Study design (subjects/patients/materials/methods). 

Results (no long lists of detailed values, but stating the main findings). 

A figure/table would be very helpful for this section.

Discussion this should be concise and list the limitations of the study and compare the major outcome to the literature.

Conclusion, essentially assessing whether the aims have been met.

Do not include references. Non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the summary itself.

This is a guide and not prescriptive.

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*Electronic artwork*

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