DESCRIPTION

The IJWD (website: www.wdsijwd.org) publishes articles pertaining to dermatologic medical, surgical and cosmetic issues faced by female patients and their families. We are interested in original research articles, review articles, unusual case reports, new treatments, clinical trials, education, mentorship and viewpoint articles. Very important articles will have accompanying editorials. Topics which our subsections editors look forward to welcoming include:

Women’s Health, Oncology, Surgery and Aesthetics, Pediatric Dermatology, Medical Dermatology, Society. Articles dealing with ethical issues in dermatology and medical legal scenarios are also welcome. We aim for rapid peer review from the academic leadership of the WDS as well as experts throughout the world. We will have open access of the accepted peer-reviewed articles even before the final proofs are compiled, allowing the work to be available as soon as possible. We cater to an audience of dermatologists, scientists, educational experts, family practitioners, pediatricians, gynecologists and obstetricians, plastic surgeons, rheumatologists, internists, family physicians and pharmacologists.

ABSTRACTING AND INDEXING

Directory of Open Access Journals (DOAJ)

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INTRODUCTION
International Journal of Women's Dermatology is a refereed journal designed to meet the continuing education needs of the Women's Dermatology Society members and the entire dermatologic community. The Journal bases its policies on the guidelines set forth by the International Committee of Medical Journal Editors (http://www.icmje.org/).

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ARTICLE CATEGORIES
Womens Health Highlight
This signature article, featured as the first article in each issue of IJWD, is a report, review, or study on a topic related broadly to women's health with relevance across the disciplines of medicine. This article should focus on the dermatologic health of women and their families that would appeal to broad audiences around the world. There is an accompanying Patient Page for each Women's Health Highlight that provides information that can be utilized by patients, summarizing the salient points of this signature article.

Original Research
A report of a study, written by the researchers describing the research or hypothesis, and containing all the back-up information and data to support it.

Review
A current review of a disease or treatment as it relates to women and their families. A structured abstract and highlights should be included.

Manuscripts submitted as a Women's Health Highlight, Original Research, and Review articles should contain an Abstract, be no longer than 3,000 words and up to 8 tables/graphs. There is no limit on references.

Art of Prevention
This signature article aims to help dermatologists in clinical practice by providing information to clinicians on optimal ways to provide preventative medical care. This may include explanation of time tested "preventative tools," clinical diagnostic pearls, and practical interventions. The AOP series provides a collaborative avenue for fellow clinicians to present and explore the practicalities in dermatologic care that impact women and their families.
Manuscripts submitted for the Art of Prevention series should contain an Abstract, be no longer than 1,500 words and up to 4 tables/graphs. There is no limit on references.

Cases, Pearls, and Research Letters
Case Letters highlight a case of interest to the dermatologic community with an important diagnostic or therapeutic challenge.
Research Letters contain an interesting new treatment or unusual diagnosis, related to dermatologic issues regarding women and their families. Articles about historical women in medicine or historical accounts of the diagnosis or management of dermatologic disease would be appropriate for this category.
Pearls consist of short articles which describe a novel treatment/technique for an existing skin problem or an existing treatment with a novel application to a skin problem. We are particularly interested in practical therapeutic pearls for common dermatological diseases that affect women and their families.
Submissions should be structured with the following subheadings: Clinical problem Therapeutic solution
Manuscripts submitted as Pearls, Case Letters and Research Letters should be up to 500 words, 2 figures/tables, and up to 5 references and not contain an Abstract. Letters should begin as Dear Editors, read like a letter and not contain headings.

Ethics
Two types of submissions are welcomed:
Short case-based articles Dermatoethics consultation requests, in which authors can submit short cases or scenarios for commentary and analysis

Images in Women's Dermatology
This series features one or two clinical photos that are relevant to the dermatologic health of women and their families. The images will illustrate a clinical pearl that will be useful in caring for patients.

Manuscripts submitted for the Images in Women’s Dermatology series should contain the following elements: Case summary no more than 150 words "What is your diagnosis?" with 5 single-phrase diagnosis options and a single best answer choice Discussion of no more than 450 words Up to 2 additional multiple choice questions following the discussion (ie "What is the next best step in management?", "What are you most likely to see on pathology?")

Further guidelines include that there should be patient permission for photo release if there is identifying information in the photo, ≤3 references, ≤4 authors, and ≤2 figures.

Editorial
Brief, provocative, opinionated communications regarding dermatologic issues for female patients or their families are encouraged. We are specifically interested in ethical issues that impact dermatologists and their patients.

Letter to the Editor
Letters commenting on material previously published in the Journal will be considered.

Article Topics
Articles should be submitted under one of the following sections:
Women's Health
Pregnancy Issues Endocrine Disorders including Menopause and their impact on the skin Aging Considerations in Female Skin Vulvar Disorders Diseases of the Female Breast
Medical Dermatology Acne and Rosacea in Women Inflammatory Issues in Women (Psoriasis, Atopic Dermatitis, Contact Dermatitis) Collagen Vascular Diseases that Impact the Skin of Women Blistering Diseases in Women Tropical Diseases and Infectious Cutaneous Diseases in Women Skin of Color Issues Including Pigmentary Disorders, such as Vitiligo Hair Issues and Alopecia in Female Patients Nail Issues of Female Patients Psychodermatology Issues in Women Oncology, Surgery, and Aesthetics Skin Cancer and Surgical Issues of Female Patients Lymphoma Pigmented Lesions in Women, Dermoscopy, Confocal Cosmetic Issues and Lasers for Women Aesthetics Pediatric Dermatology Surgical Issues in our Children Impact of Pediatric Dermatologic Issues on the Family Genetic Conditions Passed on by Mothers
**Therapeutics Relevant to Females** Clinical Trials of Dermatologic Products Used in Female Patients

**Women's Health Therapeutics - Drug Use in Women During Adolescence, Pregnancy, Lactation, Etc.**

**Workforce Issues Relevant to Women in Dermatology** Mentoring Section - Dealing with Working Moms, Time Management, Life Balancing Issues

**Ethics Medical-Legal Literary** Ethics Medical-legal Teledermatology Epidemiology

**Society** Articles profiling WDS leaders or impactful female dermatologists Historical pieces Report on WDS Sponsored Research Projects, WDS Meeting Reports and Presentation Abstracts

**BEFORE YOU BEGIN**

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If the work involves the use of human subjects, the author should ensure that the work described has been carried out in accordance with The Code of Ethics of the World Medical Association (Declaration of Helsinki) for experiments involving humans. The manuscript should be in line with the Recommendations for the Conduct, Reporting, Editing and Publication of Scholarly Work in Medical Journals and aim for the inclusion of representative human populations (sex, age and ethnicity) as per those recommendations. The terms sex and gender should be used correctly.

Authors should include a statement in the manuscript that informed consent was obtained for experimentation with human subjects. The privacy rights of human subjects must always be observed.

All animal experiments should comply with the ARRIVE guidelines and should be carried out in accordance with the U.K. Animals (Scientific Procedures) Act, 1986 and associated guidelines, EU Directive 2010/63/EU for animal experiments, or the National Institutes of Health guide for the care and use of Laboratory animals (NIH Publications No. 8023, revised 1978) and the authors should clearly indicate in the manuscript that such guidelines have been followed.

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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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Randomized controlled trials should be presented according to the CONSORT guidelines. At manuscript submission, authors must provide the CONSORT checklist accompanied by a flow diagram that illustrates the progress of patients through the trial, including recruitment, enrollment, randomization, withdrawal and completion, and a detailed description of the randomization procedure. The CONSORT checklist and template flow diagram are available online.

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Registration in a public trials registry is a condition for publication of clinical trials in this journal in accordance with International Committee of Medical Journal Editors recommendations. Trials must register at or before the onset of patient enrolment. The clinical trial registration number should be included at the end of the abstract of the article. A clinical trial is defined as any research study that prospectively assigns human participants or groups of humans to one or more health-related interventions to evaluate the effects of health outcomes. Health-related interventions include any intervention used to modify a biomedical or health-related outcome (for example drugs, surgical procedures, devices, behavioural treatments, dietary interventions, and process-of-care changes). Health outcomes include any biomedical or health-related measures obtained in patients or participants, including pharmacokinetic measures and adverse events. Purely observational studies (those in which the assignment of the medical intervention is not at the discretion of the investigator) will not require registration.

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Research Letters, Case Letters, Therapeutic Pearls
USD 800 (USD 400 for WDS members)

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Double-space your manuscript Line-number (continuous) your manuscript Your title page should be numbered as page 1 Include a cover letter Include a completed author declaration form Include figures and tables as attachments in their native format

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Include a detailed Response to Reviewers page. Make sure to use either the tracked-changes function in Word, or highlight areas that have been edited.

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Divide your article into clearly defined and numbered sections. Subsections should be numbered 1.1 (then 1.1.1, 1.1.2, ...), 1.2, etc. (the abstract is not included in section numbering). Use this numbering also for internal cross-referencing: do not just refer to 'the text'. Any subsection may be given a brief heading. Each heading should appear on its own separate line.

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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.

Material and methods

Provide sufficient details to allow the work to be reproduced by an independent researcher. Methods that are already published should be summarized, and indicated by a reference. If quoting directly from a previously published method, use quotation marks and also cite the source. Any modifications to existing methods should also be described.

Theory/calculation

A Theory section should extend, not repeat, the background to the article already dealt with in the Introduction and lay the foundation for further work. In contrast, a Calculation section represents a practical development from a theoretical basis.

Results

Results should be clear and concise.

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This should explore the significance of the results of the work, not repeat them. A combined Results and Discussion section is often appropriate. Avoid extensive citations and discussion of published literature.

Conclusions

The main conclusions of the study may be presented in a short Conclusions section, which may stand alone or form a subsection of a Discussion or Results and Discussion section.

Appendices

If there is more than one appendix, they should be identified as A, B, etc. Formulae and equations in appendices should be given separate numbering: Eq. (A.1), Eq. (A.2), etc.; in a subsequent appendix, Eq. (B.1) and so on. Similarly for tables and figures: Table A.1; Fig. A.1, etc.

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Highlights are optional yet highly encouraged for this journal, as they increase the discoverability of your article via search engines. They consist of a short collection of bullet points that capture the novel results of your research as well as new methods that were used during the study (if any). Please have a look at the examples here: example Highlights.

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A concise and factual abstract is required. The abstract should state briefly the purpose of the research, the principal results and major conclusions. An abstract is often presented separately from the article, so it must be able to stand alone. For this reason, References should be avoided, but if essential, then cite the author(s) and year(s). Also, non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the abstract itself.

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