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DESCRIPTION

Research in Social and Administrative Pharmacy (RSAP) publishes monthly/twelve times per year, featuring original scientific reports, comprehensive review articles, proposed models, and provocative commentaries in the social and administrative pharmaceutical sciences. Topics of interest include outcomes evaluation of drug products, programs, or services; pharmacoepidemiology; medication adherence; disease management; medication use policy; drug marketing; evaluation of educational paradigms that could impact practice and/or patient behavior; and other topics related to public health in the context of pharmacy or medication use.

RSAP strives to become a widely recognized venue for publishing articles that proffer new models to guide existing research, make methodological arguments, or otherwise describe the results of rigorous theory-building research. Practice and education research are considered, with preference given to papers evaluating theoretical constructs and to those that might shape policy.

AUDIENCE

Researchers in pharmacy practice and medication-use policy, including academicians in pharmacy, public health, medicine, and business and practitioners, clinicians, and consultants

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**Research Articles.** Research articles describe experimental or observational investigations that used formal methods for data collection and reporting of results. There are no restrictions on manuscript length or number of citations for Research Articles.

**Research Briefs.** Research articles that can provide their results in a shorter format: they have a maximum of 2,000 words, exclusive of abstract, acknowledgements, figures, tables, and references. This submission type is designed for reports of research that are still of high quality but less comprehensive in scope and potentially not of the multivariate nature typically seen in Original Research articles. The abstract should not exceed 200 words. Manuscripts are permitted to have a maximum of four figures and/or tables and 30 references. These articles are indexed all the same as are Original Research papers.

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**STARD**

For reporting of diagnostic accuracy studies

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Checklist for cohort, case-control, and cross-sectional studies (combined)
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Checklist for case-control studies
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For reporting of systematic review and meta-analysis protocols

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For reporting of gene-disease association studies

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