



Evidence Synthesis in Healthcare Connect

ISSN: 3105-0123 **Vol. 1, 2026**

 Open Access Peer-Reviewed Journal Specialized in
Advancing Evidence Synthesis to Inform Clinical Practice

Editor-in-Chief
Syed S. Hasan, PhD

Evidence Synthesis in Healthcare Connect

Volume: 1, 2026

Subject Categories

Clinical Pharmacy

Health Care Services

Pharmaceutical Care

Target Audience

Evidence Synthesis in Healthcare Connect is intended for researchers, clinicians, and policy-makers who rely on high-quality evidence to inform healthcare decisions. The journal also serves methodologists and professionals advancing systematic review methodologies and tools.



Syed Shahzad Hasan
Editor-in-Chief

Department of Pharmacy, School of Applied Sciences, University of Huddersfield, England, UK

Message from EiC

Evidence synthesis has become one of the most widely used methods for processing information and identifying appropriate disease management strategies and medical diagnostics during and after the COVID-19 pandemic. The emerging challenge in evidence synthesis is the advent of artificial intelligence, which transforms how people, including healthcare professionals and patients, search for and access information. As a result, evidence synthesis methods must evolve to incorporate technology, improving efficiency, expediting time-consuming tasks, and allowing greater focus on critical thinking and problem-solving. This platform will enable researchers to employ advanced methodologies and leverage technology to produce and disseminate high-quality, scientifically rigorous reviews.

Aims and Scope

Evidence Synthesis in Healthcare Connect is a peer-reviewed, open-access journal dedicated to advancing the science and practice of evidence synthesis in healthcare. The journal serves as a platform for high-quality research that informs clinical decision-making, health policy, and systematic methodology across the global healthcare landscape.

Key Topics

The journal welcomes contributions related to:

- Systematic reviews and meta-analyses
- Scoping, rapid, and umbrella reviews
- Network meta-analyses and comparative effectiveness research
- Evidence mapping and data visualisation techniques
- Methodological advances in evidence synthesis
- Critical appraisals and evaluations of healthcare interventions
- Integrative reviews combining qualitative and quantitative data
- Guidelines and standards for evidence synthesis and reporting
- Innovations in automation and AI tools for systematic reviews
- Applications of evidence synthesis in public health, clinical practice, and health technology assessment

Evidence Synthesis in Healthcare Connect encourages interdisciplinary submissions that explore how synthesised evidence can drive real-world improvements in patient outcomes, health system efficiency, and policy-making. The journal is committed to promoting transparency, reproducibility, and equity in healthcare research.



scifiniti.com/journals/evidence-synthesis-in-healthcare-connect



 MBZ City, Abu Dhabi, UAE

 +971 2 619 3031

 evidencesynthesis@scifiniti.com