User-Driven Healthcare (IJUDH)

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IJUDH is a refereed, applied research journal designed to provide comprehensive coverage and understanding of clinical problem solving in healthcare. The term “user” includes health professionals as well as patients and anyone who uses the web with a user name. These “users” generate an information flow that “drives” the system’s workflow (hence the choice of the term “driven”). “User-driven healthcare” aims at improved healthcare through clinical problem solving utilizing concerted experiential learning in conversations between multiple users and stakeholders, primarily patients, health professionals, and other actors in a care giving collaborative network across a Web interface. The journal serves as a valuable academic platform for all these stakeholders to document and share their learning.

Topics Covered:
- Asynchronous computer mediated communication in healthcare to generate persistent clinical encounters
- Bridging the gap between what we know and what is knowable in clinical practice
- Case studies in clinical problem solving
- Clinical Problem Solving perspectives from multiple stakeholders
- Degrees and forms of participation in user-driven healthcare
- Electronic health records and online portfolio based learning in healthcare
- Human computer interaction and semantic web technologies in user-driven health
- Illness journey narratives/healthcare autoethnographies around normal and altered physiologic states
- Patient and health professional user-driven ‘narrative electronic health records’
- Patient and health professional users’ coping strategies for life changing diseases
- Patient and health professional users’ creativity in clinical problem solving in healthcare
- Patient users dealing with stigmatization attached to certain diseases and health behavior
- Patient users’ health strategies in a growing interface between corporate interests, public health promotion and themselves
- Patient/patient’s relative/volunteer user strategies in shared decision making with physicians and other healthcare users
- User privacy, anonymity and novel strategies to anonymize patient data
- User-driven learning and problem solving in disciplines other than healthcare
- User-driven online matching of evidence and other collective sense making techniques

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EDITOR-IN-CHIEF BIO
Rakesh Biswas passed his MBBS from Kolkata and obtained his MD in internal medicine through a structured residency program from PGIMER, Chandigarh, India. He has subsequently taught and practiced medicine as assistant, associate and full professor in centers of academic excellence in Nepal, India and Malaysia. He has considerable expertise in clinical problem solving and has published his experiences extensively in academic journals and books. He is presently a regional editor for Journal of Evaluation in Clinical Practice. He is a reviewer for the research evaluation panel of National Digital Research Centre, Ireland, and academic co-investigator in their newly funded program of research on health informatics solutions to chronic disease challenges. His interests include clinical problem solving applied to patient centered health care and health education.

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All submissions and inquiries should be directed to the attention of:
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