



JOURNAL OF CRITICAL CARE

Improving Patient Care by Integrating Critical Care Systems Knowledge into Practice Behavior

AUTHOR INFORMATION PACK

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DESCRIPTION

The *Journal of Critical Care*, the official publication of the World Federation of Societies of Intensive and Critical Care Medicine (WFSICCM), is a leading international, peer-reviewed journal providing original research, review articles, tutorials, and invited articles for physicians and allied health professionals involved in treating the **critically ill**. The Journal aims to improve patient care by furthering understanding of **health systems** research and its integration into **clinical practice**.

The Journal will include articles which discuss:

All aspects of **health services** research in critical care System based practice in **anesthesiology, perioperative** and **critical care medicine** The interface between anesthesiology, critical care medicine and pain Integrating **intraoperative management** in preparation for postoperative critical care management and recovery Optimizing patient management, i.e., exploring the interface between evidence-based principles or clinical insight into management and care of complex patients The team approach in the OR and ICU System-based research **Medical ethics Technology** in medicine Seminars discussing current, state of the art, and sometimes controversial topics in anesthesiology, critical care medicine, and professional education Residency Education: Providing a series of clinically relevant tutorials from experienced practitioners focusing on the six core competencies: Medical Knowledge Professionalism Patient Care Interpersonal and communication skills Case based learning and improvement Systems based practice

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We accept research articles and review articles as well as those in a seminar or tutorial format. Topics covered are all aspects of Health Services Research, the interface of critical care, anesthesiology, and pain, as well as tutorials for residency education core competencies.

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Reference to a dataset:

[dataset] [6] Oguro M, Imahiro S, Saito S, Nakashizuka T. Mortality data for Japanese oak wilt disease and surrounding forest compositions, Mendeley Data, v1; 2015. <https://doi.org/10.17632/xwj98nb39r.1>.

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