

Medizinische Klinik

Journal for Internal Medicine in Hospital and Private Practice
Official Journal of the German Society of Internal Medicine (DGIM)

NO. 1

JANUARY 15, 2008

VOLUME 103

Editorial

Johannes Köbberling

Report from the Chief Editor's Department

- Gernot Keyßer
Outcome of a Patient with Rheumatoid Arthritis Treated with Homeopathic Drugs without DMARD Therapy

36

Practice CME Internal Medicine

Johannes Köbberling

To Learn from CIRS – a Case Report

Questionnaire

- 1 Ludwig Siebers, Holger Reinecke, Holger Bunzemeier et al.
DRG System 2008 – Overview from the Perspective of Internal Medicine

38

Perspectives: Certified Continuous Education

Robert D. Schäfer

Introductory Comment: About the Efficiency of CME

- 13 Steffen Rickes, Peter Rauh, Daniel Ensberg et al.
Portal Vein Gas Associated with Small Bowel Ischemia

40

Helmut Nobbe, Peter Lösche, Reinhard Grießenow
Structure of Text and Multiple-Choice Questions in Continuing Medical Education (CME) in Two Specialist Journals

- 14 Alfried Germing
How to Diagnose Diastolic Heart Failure. A Consensus Statement on the Diagnosis of Heart Failure with Normal Left Ventricular Ejection Fraction by the Heart Failure and Echocardiographic Associations of the European Society of Cardiology

42

Prevention and Health Services Research

Rüdiger Rau, Kirsten Otten, Jutta Genz et al.

Evaluation of the Public-Health Intervention "Healthy Lower Rhine ... against Stroke" by Means of Clinic Data in the District of Wesel, Germany. Comparative Study with Clinic Data Samples in 2003 and in 2005

- 20 Norbert Scheffold, Adriano Paoli, Markus Kleine et al.
Recommendation for "Do not Resuscitate" Orders

43

Case Records

Christoph Lübbert, Bernhard M. Opitz, Gundel Harms-Zwingenberger et al.

Fever, Pancytopenia, and Splenomegaly 8 Months after a Trip to Majorca Island (Spain)

- 29 Imprint

X

jobcenter-medizin.de

Ziel Die Medizinische Klinik ist offizielles Organ der Deutschen Gesellschaft für Innere Medizin.

Die Zeitschrift vermittelt aktuelles, klinisch anwendbares Fachwissen der Inneren Medizin sowie ihren Grenzgebiete, soweit deren Ergebnisse für Internisten relevant sind. Die wichtigsten Meinungsbildner der deutschen Internisten setzen hier Standards für Diagnose und Therapie in der Praxis.

Das strenge Peer-Review-Verfahren gewährleistet die Qualität der Originalarbeiten, Übersichten und Fallbeispiele. Im Journal Club referieren und kommentieren führende Fachvertreter die wichtigste aktuelle Literatur. Kompetente Beiträge für die zertifizierte internistische Fortbildung (CME) erlauben den Erwerb von Punkten für das obligatorische Fortbildungszertifikat der Internisten. Standortbestimmungen zu Themen der Gesundheitsökonomie, klinischen Forschung, Qualitätsicherung und Patientenversorgung runden das Profil ab.

Mitteilungsseiten der DGIM berichten über wichtige Ereignisse in der Gesellschaft.

Aims & Scope Medizinische Klinik is the official journal of the German Society of Internal Medicine (DGIM).

The journal provides current, clinically applicable expert knowledge in internal medicine and areas associated with it, as far as the results in these areas are relevant for the internist. The most important opinion leaders of German internists set the standards for diagnostics and therapies into practice here.

The rigorous peer-review process guarantees the quality of the original contributions, reviews and case reports. In the Journal Club, leading specialists report and comment on important current literature. Competent contributions for the certified CME allow points to be earned for the obligatory continuing education for internists. Position papers on the topics health economics, clinical research, quality assurance, and patient care round out the profile.

The notice pages of the German Society of Internal Medicine (DGIM) report on important events of the society.

Available online
www.springerlink.com

Cited in: CAB Health – Cancerlit – Current Contents/Clinical Medicine – DIMDI – Elsevier BIOBASE/Current Awareness in Biological Sciences – EMBASE – Healthstar – Medline – Science Citation Index (Scisearch)