Care pathways for common infectious diseases

H Grant Stiver MD FRCP, Division of Infectious Diseases, Department of Medicine, University of British Columbia and Vancouver Hospital and Health Sciences Centre, Vancouver, British Columbia
John M Conly MD FRCP, University Health Network, University of Toronto, Toronto, Ontario

Care pathways and maps are attractive strategies for dealing with various medical conditions because they can be formulated by experts, are algorithmic in nature, are easy to use by busy physicians, and facilitate the practice of an optimal standard of care (1-3). Although infectious diseases rank as one of the most common types of illnesses encountered, few detailed care pathways have been produced or published. In this supplement, care pathways for several relatively common infections are presented. In many conditions, parenteral antibi-otic regimens may be required, and these regimens can be administered on an outpatient basis in many cases. Outpa-tient intravenous antibiotic therapy, administered through a local hospital emergency room, at a daycare facility or in the patient’s residence, has long been shown to be as safe and efficacious as parenteral therapy administered in hospital, is considerably less expensive per se and allows greater efficiency in the use of hospital beds, making beds available for other patients (4). It has become a common treatment modality for patients with certain acute and chronic infectious diseases (5).

In other cases, oral antibiotics may be equally efficacious, available at less cost and more convenient for the patient. Oral agents are often used as a stepdown therapy after acute symp-toms have been controlled with parenteral therapy (6). A decision to use oral therapy depends on the pharmacological characteristics of the antibiotic, ie, it must have sufficient bioavailability and dose tolerability to support adequately high serum levels that can be obtained with oral antibiotics such as cephalaxin or clindamycin. However, intravenous therapy is often started initially because the patient’s host response makes him or her appear very sick. In patients with endocarditis, there are dose limitations for most oral regimens and very little clinical data on their efficacy; in these cases, the intrave-nous route is preferred for a different reason. Most care path-ways presented in this issue provide an intravenous-to-oral switch strategy when the infection is well under control and alternate recommendations for beta-lactam allergic patients.

Management strategies for infectious diseases do undergo changes with the advent of newer antimicrobial agents and with the need to keep pace with the fundamental changes in medical care delivery that are occurring across the country. The following articles present care pathways, including recommendations for antimicrobial therapy for bacterial endocardi-tis (pages 4D-10D), acute cellulitis (pages 11D-14D), diabetic foot infection (pages 15D-21D), community-acquired pneumo-nia (pages 22D-26D), febrile neutropenia (pages 27D-33D), and septic arthritis and osteomyelitis (pages 34D-40D). These pathways should be viewed as guidelines to assist individuals in developing policies and standards of care for the populations that they serve within their own regions and jurisdictions.

REFERENCES
Submit your manuscripts at
http://www.hindawi.com