Preventing clots: 742
Don’t let the complex overshadow the simple
Although we often approach anticoagulation therapy with a confidence born of familiarity, it is not for the faint of heart.
B.F. MANDELL

Intracerebral hemorrhage: 743
Pick your poison
Whether to resume anticoagulant therapy after an intracerebral hemorrhage requires careful consideration of many factors, including patient preferences and tolerance of different levels of risk.
F. MICHOTA

How soon after hip fracture surgery 751
should a patient start bisphosphonates?
Starting a bisphosphonate too soon after surgery could disrupt bone remodeling and delay fracture repair.
M. SETON

What’s new in treating older adults? 770
Recent studies and trials regarding bone loss, dialysis outcomes, dementia, and other topics.
B. MESSINGER-RAPPORT

Should anticoagulation be resumed 791
after intracerebral hemorrhage?
In selected patients, the potential benefit of resuming anticoagulation outweighs the considerable risk.
J.N. GOLDSTEIN AND S.M. GREENBERG

CONTINUED ON PAGE 740
CONTINUED FROM PAGE 739

REVIEW
Approach to a low TSH level:  Patience is a virtue
Confronted with a low TSH level, physicians should not jump to the conclusion that it is due to a hyperthyroid state.
K.M. PANTALONE AND C. NASR

REVIEW
Influenza 2010-2011:  Lessons from the 2009 pandemic
The 2009 pandemic of influenza A (H1N1) was less severe than some others, thanks in part to advances in diagnosis, treatment, and public health.
M.G. ISON AND N. LEE

REVIEW
When ‘blue babies’ grow up:  What you need to know about tetralogy of Fallot
Children born with tetralogy of Fallot and other congenital heart defects are living longer—long enough, eventually, to present to your clinic.
D. FOX, G.P. DEVENDRA, S.A. HART, AND R.A. KRASUSKI

DEPARTMENTS
CME Calendar  747
Letters to the Editor  762
Readers comment on preventing glucocorticoid-induced osteoporosis (August 2010) and on electronic medical records (July 2010).

Directions for taking CME tests online  829
To receive CME credit, read any or all of the CME-certified articles in this issue (those that carry the CME logo), then go to www.ccjm.org to take the test for the article or articles you select. It should take up to 1 hour to complete the activity for each article.
Release date: November 1, 2010
Expiration date: October 31, 2011

UPCOMING FEATURES

- Proton pump inhibitor side effects and interactions: Much ado about nothing?
- Why we need a clinical trial of vitamin D
- Managing gout: How is it different in patients with chronic kidney disease?
- Meeting the health needs of lesbian, gay, bisexual, and transgender patients
- Can a bowel preparation exacerbate heart failure?
- Carotid artery stenting: Has it CRESTed?
- Managing bloodstream infections in patients with central venous catheters
- Anorexia nervosa’s effects on bone health