# Table of Contents

## From the Editor

**When people with diabetes go to surgery**

A key take-home point is that severely insulinopenic patients require some exogenous basal insulin, even when not eating.

B.F. Mandell

## Current Drug Therapy

**Canagliflozin:**

Improving diabetes by making urine sweet

Canagliflozin is the first of a new class of diabetes drugs that lower glucose by increasing its urinary excretion. An overview of its mechanism, uses, risks, and benefits.

M. Vouyiouklis

## The Clinical Picture

**Dyspnea after treatment of recurrent urinary tract infection**

Glucose-6 phosphate dehydrogenase deficiency is an X-linked disorder that can present as hemolytic anemia after infection or exposure to certain medications.

K.B. Ghimire and B. Nepal

**A 66-year-old woman with an enlarged tongue**

Eventually, she was diagnosed with multiple myeloma and cardiac amyloidosis.

J.A. Brenes-Salazar, M. Grogan, and M.Q. Lacy

## 1-Minute Consult

**How should we manage insulin therapy before surgery?**

Continuing at least part of the basal insulin is reasonable, but prandial insulin should be stopped the morning of surgery.

G.A. Dobri and M.C. Lansang

Continued on page 677

---

**Online Features**

### Free e-mail alerts

To receive your free e-mail Table of Contents (eTOC) when a new issue of the Cleveland Clinic Journal of Medicine is released, just click on “Alerts” from any page at www.ccjm.org.

It is quick and easy. All you need is your e-mail address. No other registration information is required.

### Social Networking

To post a CCJM article to Facebook or your favorite social networking site, just click on the icon at the bottom of any online article.
Dense breasts: What do we tell patients?

Anti-TNF drugs: Managing the risks

Medical consequences of eating disorders

Can we give ARBs to those who had angioedema on ACE inhibitors?

Antiplatelet therapy after stroke: Three good options

Albuminuria: Risk of kidney disease and heart disease

How to spot heritable breast cancer syndromes

REVIEW

Myasthenia gravis: Newer therapies offer sustained improvement
The prognosis has dramatically improved; the death rate used to be 75%, now it is 4.5%.

Y. Li, Y. Arora, and K. Levin

REVIEW

Sleep disturbances in cancer patients: Underrecognized and undertreated
In cancer patients, sleep disturbances are a treatable problem that profoundly affect all aspects of quality of life.

S. Dahiya, M.S. Ahluwalia, and H.K. Walia

DEPARTMENTS

CME Calendar

Letters to the Editor

Correction

Directions for taking CME tests online

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, 2013
Expiration date: October 31, 2014